

Sawasdee Summer Camp 2025

International Affairs Office
King Mongkut's University of Technology Thonburi

Program



- Program duration: 3 weeks
- Date: 7 28 September 2025
- Learning Hours:
 - Scientific English class = 4 sessions (3 hrs./session)
 - Basic Thai language and culture = 6 sessions (3 hrs./session)
 - Project Based Learning = 5 sessions (3 hrs./session)
 - PBL Camp to Ratchaburi Campus = 3 days 3 nights
- 4 Field trips:
 - Field trip to Ayutthaya
 - Field trip to Ratchaburi
 - Mangrove Forest Planting
 - Safetist Farm

- Number of students: 10 24 students
- Extracurricular activities with KMUTT students:
 - Campus Tour
 - Ice Breaking Activities
 - Thai Dace and Costume
 - Cultural Exchange
- Accommodations:
 - Heliconia House (18 nights)
 - KMUTT Ratchaburi Dormitory (3 nights)

Number of participants	Program fee
10 – 12 students	49,000 Thai Baht
14 – 18 students	43,000 Thai Baht
20 – 24 students	37,000 Thai Baht

^{*}This program fee includes accommodation fee, education materials, and admission fees for field trips, Airport pick up, Domestic transportation as scheduled. Not included in this fee are meals, airfare, traveler's insurance, and daily expenses. Fee subject to change due to unforeseeable situations.

Tentative



	1st week							
	SUN	MON	TUE	WED THU		FRI	SAT	
Date	September 7, 2025	September 8, 2025	September 8, 2025 September 9, 2025 September 10, 2025 September 11, 2025		September 11, 2025	September 12, 2025	September 13, 2025	
		09.00 - 12.00 09.00 - 12.0		09.00 - 12.00	09.00 - 12.00	09.00 - 12.00	07.00 - 18.00	
	Arrival Day Flight: XX000	KMUTT introduction + Campus tour + Lunch	Thai language and culture class	Thai language and culture class	Thai language and culture class	Thai Dance and Costume with KMUTT students	Field trip	
CLASS	Arrival Time: XX.XX TBA Meeting time: XX.XX 13.00 - 16.00		ТВА	TBA	BA TBA TBA		Ayutthaya	
			13.00 - 16.00	13.00 - 16.00	13.00 - 16.00	13.00 - 16.00		
	at Gate 4, Arrival floor Check in at Heliconia House	Activity with KMUTT students	Thai language and culture class	Thai language and culture class	Thai language and culture class	Orientation for PBL Camp	Meet at 7.00 a.m. 1st fl, President Buildin	
CLASS	ТВА ТВА		ТВА	TBA	ТВА			

^{*}Schedule is subject to change as appropriate

Tentative



	2nd week						
	SUN	MON	TUE	WED	THU	FRI	SAT
Date	September 14, 2025	September 15, 2025	September 16, 2025	September 17, 2025	September 18, 2025	September 19, 2025	September 20, 2025
		09.00 - 12.00	09.00 - 12.00	09.30 - 12.30	08.30 - 17.00	09.30 - 12.30	
	Free Day	Orientation for PBL Camp	PBL Camp at RC campus	PBL Camp at RC campus (Local Visit in Ratchaburi Province)	PBL Camp at RC campus (Mangrove Planting)	PBL class (group work)	Free Day
CLASS		ТВА	(Survey for PBL)			ТВА	
		13.00 - 19.00				12.30 - 16.00	
		PBL Camp at RC campus				PBL class (group work)	
CLASS		ТВА	TBA	ТВА	ТВА	ТВА	

^{*}Schedule is subject to change as appropriate

Tentative





	3rd week							
	SUN	MON	TUE	WED	THU	FRI	SAT	SUN
Date	September 21, 2025	September 22, 2025	September 23, 2025	September 24, 2025	September 25, 2025	September 26, 2025	September 27, 2025	September 28, 2025
		09.00 - 12.00	09.00 - 12.30	09.30 - 12.30	08.30 - 17.00	09.30 - 12.30		
		PBL-Oral Poster presentation (Exhibition)	Orienation for SEC class and SEC class	SEC class	Activites at Safetist Farm	Final Presentation Preparation		Check out before 12.00
CLASS		at GCDC	ТВА	ТВА	(Bang Mod Community)	d Community) TBA		
	Free Day	13.30 - 16.30	13.30 - 16.30	13.00 - 16.00		12.00 - 16.00	Free Day	
		Cultural Exchange	SEC class	SEC class	Lunch is provided. Meet at 8.30 1st fl, President Building	Lunch, Presentation & Closing ceremony: Certificate awarding, Farewell speech, Photo session	Lunch, Presentation & Closing ceremony: Certificate awarding, Farewell speech, Photo	Departure Day Flight: XX000 Departure Time: 00.00
CLASS		TBA	ТВА	TBA		ТВА		

^{*}Schedule is subject to change as appropriate

Scientific English Class "SEC"



In the Scientific English class, particopants will have the opportunity to learn alongside KMUTT students, enhancing their English skills for scientific communication. Through interactive activities, they will practice reading, writing, speaking, and listening in scientific contexts while expanding their vocabulary. This collaborative learning environment also allows students to make new friends, exchange ideas, and experience a diverse classroom setting.



PBL (Project Based Learning)

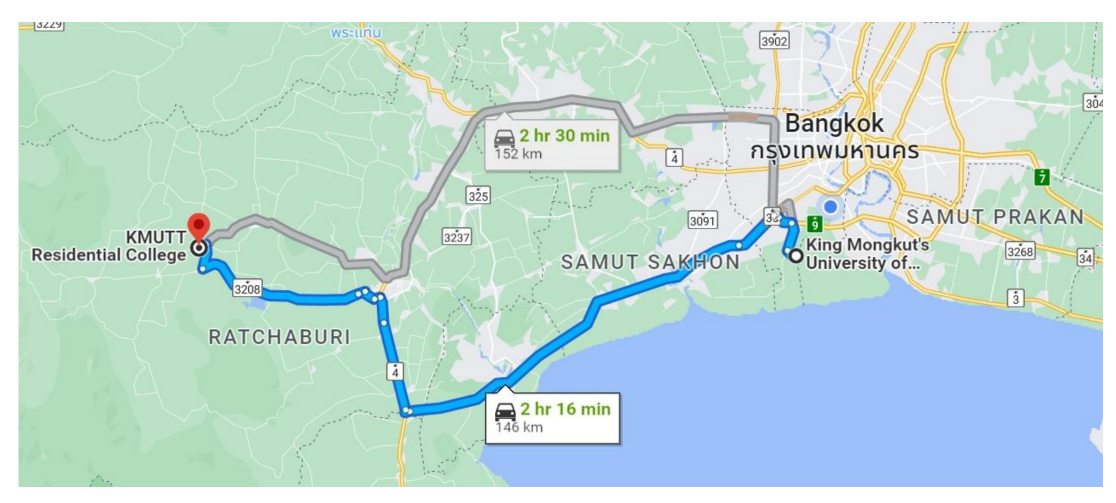


Project-Based Learning (PBL) at KMUTT involves participants working on miniprojects focused on solving local community problems that KMUTT actively supports through science, technology, and research-based knowledge. These projects allow students to apply their expertise in science, engineering, and soft skills while collaborating with KMUTT students. The topics are scoped and provided by KMUTT professors and teams. During the orientation, students receive a brief lecture on how to approach their projects. Afterward, they will conduct surveys in the local community, work in groups, and present their findings through an oral presentation and poster at the Bangmod campus. Throughout the PBL experience, international students will also explore local attractions in Ratchaburi province, forge new friendships, and enjoy experiences beyond the city.

BANGKOK TO RATCHABURI



KMUTT Bangmod to KMUTT Residential College: ~2 hours and 30 minutes



KMUTT (Ratchaburi)

DAY 1: Meeting with KMUTT RC students

 Ice-breaking between International students and KMUTT (Ratchaburi) Students

Survey and Group activities - Problem Based

Learning (PBL)













Field Trip @ KMUTT (Ratchaburi)





DAY 2: Visit "Ong's story" and "Khao Ngu" Stone Park









Field Trip @ KMUTT (Ratchaburi)

DAY 3: Visit "Klong Klone" - Mangrove Forest Planting



















Field Trips





Historical places in Ayutthaya









Safetist Farm









Accommodation



Heliconia House at Bang Mod Campus

CONTACT INFORMATION

126 Pracha Uthit Rd., Bangmod, Thungkhru,

Bangkok 10140

66 (0) 2470 8487-9

66 (0) 2470 8489

Email: heliconiahouse@kmutt.ac.th

Website: https://heliconiahouse.kmutt.ac.th/



SUPERIOR ROOM - TYPE I (14TH FLOOR)

Accommodation



Dormitory at Ratchaburi Campus





Note: (1) No water heater. (2) Students must bring their own towels and bath kits.



Scientific English Class (SEC)

1. Description

The Scientific English Class (SEC) is designed to enhance students' English proficiency in scientific contexts, equipping them with the necessary language skills to comprehend, discuss, and engage in scientific topics effectively. This course provides international students with the opportunity to attend English for Specific Purposes (ESP) classes, specifically related to scientific fields. The classes allow the students to immerse themselves in the Thai academic environment.

2. Expected Learning Outcomes

By participating in these classes, students will:

- 1. Develop their ability to understand scientific concepts presented in English.
- 2. Improve their listening and note-taking skills in scientific lessons.
- 3. Engage in discussions and collaborative activities with Thai peers to deepen their scientific understanding.
- 4. Learn to present scientific ideas clearly and accurately in English.
- 5. Enhance cross-cultural communication skills through academic collaboration.

3. Study Time Allocation

- Total Study Time: 12 hours (4 classes)
- Class Duration: Each class lasts 3 hours.

4. Learning Activities

4.1 Lecture-Based Learning - 30%

- Instructor-led explanations and discussions on key scientific topics.
- Introduction to scientific terminology and concepts in English.

4.2 Active Learning - 70%

- Interactive group discussions and problem-solving activities.
- Hands-on exercises, peer collaboration, and scientific debates.

Project/Task-Based Learning

• Engaging students in tasks, presentations, and written assignments related to science and technology.

Experiential Learning

• Immersive activities that simulate real-world scientific communication and collaboration.

5. Example of Topics in the Scientific English Class (SEC)

Topic	Key Focus Areas		
Controversial Issues in	Debating ethical dilemmas (e.g., genetic engineering, AI in		
Science and Technology	medicine); Evaluating the societal and environmental impact		
	of emerging technologies.		
Experimental Tasks in	Conducting and reporting scientific experiments in English;		
Science and Technology	Understanding lab procedures, safety guidelines, and data		
	analysis.		
Writing Opinion	Structuring and expressing viewpoints on scientific topics;		
Paragraphs in Science	Supporting arguments with evidence and logical reasoning.		
Communication in Daily	Explaining scientific phenomena in everyday life (e.g., climate		
Science and Technology	change, renewable energy); Discussing science-related news		
	and innovations in accessible language.		
Roles of AI and Innovation	Exploring AI's impact on scientific fields; Discussing the		
	benefits and challenges of technological advancements.		

Note: These topics are subject to change in accordance with the specific scientific classes students will be attending.

6. Contact Persons

1. Assistant Professor Sompatu Vungthong, Ph.D.

(Associate Dean for Academic Affairs and Quality Assurance)

Email: sompatu.vun@kmutt.ac.th

2. Mr. Woravit Seneechai

(Course Coordinator)

Email: woravit.sene@kmutt.ac.th