


2023 KMUTNB SUMMER PROGRAM

BANGKOK, THAILAND





2023 Summer program

ACADEMIC+ CULTURAL PROGRAM

Design thinking

Growth mindset

CAD-CAM

Metal casting lab

Satellite system 101

KMUTNB
INVENTION TO INNOVATION



KMUTNB

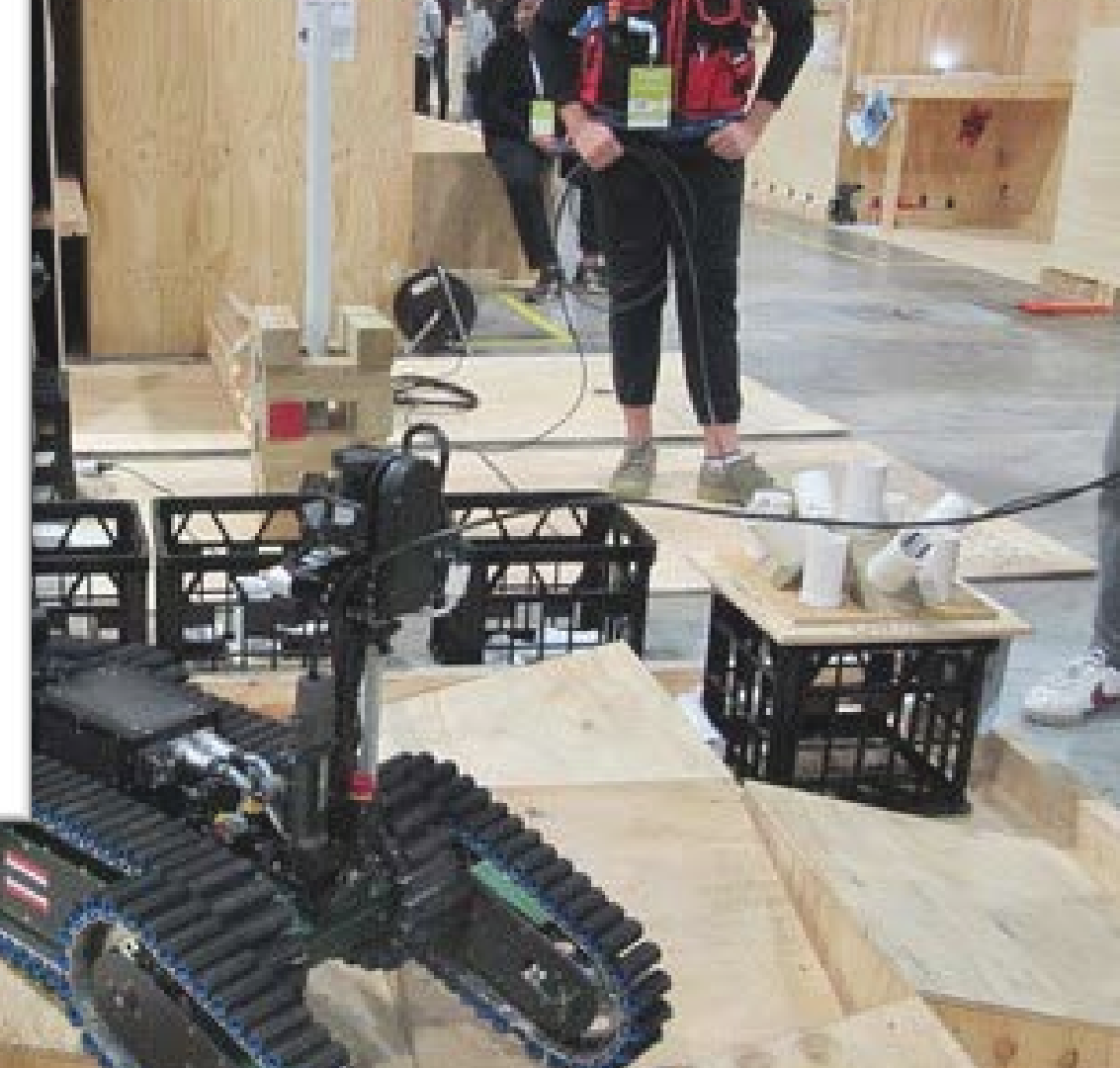
Ranked

7th

in Engineering

THE WORLD
UNIVERSITY
RANKINGS

Subject Rankings 2024





BANGKOK'S TOP ATTRACTIONS





**THAI BEST
STREET FOODS**





MEET NEW FRIENDS



TENTATIVE SCHEDULE

Day	Activities AM	Activities PM
1	Arrival	Arrival
2	Greetings/University tour	Thai language+food workshop
3	Design thinking workshop	Design thinking workshop
4	Free day (Scaventure hunt)	Free day (Scaventure hunt)
5	Free day (City tour)	Free day (City tour)
6	Growth mindset workshop	Growth mindset workshop
7	Digital manufacturing and industry 4.0	Laser marking workshop
8	Materials workshops	Materials workshops
9	Cultural Heritage visits	Cultural Heritage visits
10	Satellite system 101	Satellite system 101
11	Free day (shopping day)	Free day (shopping day)
12	Free day	Free day
13	Grand palace tour	Emerald Buddha temple
14	Final Presentation	Farewell

A photograph of three engineering students in a laboratory setting. A man on the left is wearing a dark shirt with 'RENTICE RAMME' on it and is looking at a laptop. A woman in the center is smiling and looking at the laptop. A man on the right is wearing a light blue shirt and is looking at the laptop. They are surrounded by various pieces of equipment and machinery.

**Engineering students
in any fields
are welcome**



14 DAY PROGRAM FEE

\$500 USD

PER STUDENT

INCLUDES

ACCOMMODATION

WORKSHOP (EQUIPMENT/MATERIALS)

LUNCH (WITHIN UNIVERSITY),

COFFEE BREAKS

TRANSPORTATIONS FROM/TO AIRPORT

Get in Touch

FOR QUESTIONS AND SUGGESTIONS



FACULTY OF ENGINEERING

KING MONGKUT'S UNIVERSITY OF TECHNOLOGY NORTH BANGKOK

Bangkok, Thailand

EMAIL ADDRESS

Dr. Tanaporn Rojhirunsakool
tanaporn.r@eng.kmutnb.ac.th