



The Sirindhorn International Thai-German Graduate School of Engineering (TGGS)  
King Mongkut's University of Technology North Bangkok  
Interview List of the Applicants for Bachelor of Engineering (International Program)  
Academic Year 1/2026 (TCAS 1 and 1.2)

No.	Program	Name	
Quota Program for Outstanding Students Round 1.2 (Applicable to applicants with M.6, Vocational Certificate, or Vocational Diploma)			
1	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. KANTINAN	PHAKPHONHAMIN
2	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Miss NANNAPAT	AUGSONKARN
3	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. PUNNAWIT	SRINGAM
4	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Miss SATANEE	SONTHIRAT
5	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. WEWIN	POJPANICH
Direct Admission Program Round 1 (Applicable to applicants with M.6, Vocational Certificate, or Vocational Diploma)			
1	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. VITHAWIN	KLOMKLEANG
2	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. THIRATHAT	THIRAPRAROM
3	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. PHATARATHORN	WAIPRASERT
4	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. KHANWARIT	PHUNPRASIT
5	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. WARAKIT	WORAYUTTHANAKARN
6	B.Eng. (Electric Vehicle and Automation System Engineering)	Miss NAMON	KITWORAWUT
7	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. PRINYAPHAT	LIAMJINDA
8	B.Eng. (Electric Vehicle and Automation System Engineering)	Miss PATTIYA	KUEAKONG
9	B.Eng. (Electric Vehicle and Automation System Engineering)	Miss CHAYANIT	TABMEEBOON
10	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. WITCHPONG	SINLAPATHAMTHADA
11	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. Myo San	Aung
12	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. PHUMWASIT	TANGSURIYANON
13	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. PHUTTIPHONG	EADSRICHA



The Sirindhorn International Thai-German Graduate School of Engineering (TGGS)  
King Mongkut's University of Technology North Bangkok  
Interview List of the Applicants for Bachelor of Engineering (International Program)  
Academic Year 1/2026 (TCAS 1 and 1.2)

No.	Program	Name	
Direct Admission Program Round 1 (Applicable to applicants with M.6, Vocational Certificate, or Vocational Diploma)			
14	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Miss PRODPRAN	WONGSADUDEE
15	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. SIRAPHOP	NAKSUKMOOL
16	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. PANTATCH	HAO
17	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Miss TUNYARAT	WONGPRATHUM
18	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. AKIRA	BUMROONGEIAMPANYA
19	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. UNH	UNHACHIRANGRUG
20	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. NONTAKORN	SANGCHOCANONTA
Quota Program for Outstanding Students from Thai-German Pre-Engineering School, KMUTNB Round 1.2			
1	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. PACHARAPON	PROMPRASERT
2	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. PHEERAPASS	LEANGTHANOM
3	B.Eng. (Electric Vehicle and Automation System Engineering)	Mr. SAHAPHOP	AIMSON
4	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. PONGBURIT	CHONGSWASWIBOON
5	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. ATTHAKIT	PORNURIYASAK
6	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. ASARA	TOSAWAT
7	B.Eng. (Microelectronics Design and Semiconductor Engineering)	Mr. TAMMATHORN	TANTHANAWAT

(Assoc. Prof. Dr. Tawian Kangsadan)

TGGS Associate Dean

for Academic Affairs and Quality Management

Acting TGGS Dean

Date 16 January 2026