

Announcement

Thailand Advanced Institute of Science and Technology and Tokyo Institute of Technology
Program (TAIST-Tokyo Tech)

National Science and Technology Development Agency
on Scholarship Recipients of TAIST-Tokyo Tech Program, Academic Year 2023

Whereas the National Science and Technology Development Agency has operated the Thailand Advanced Institute of Science and Technology and Tokyo Institute of Technology Scholarship Program (TAIST-Tokyo Tech) with an aim to establish an institution for human resource development to foster and support world-class researchers and high-level engineers, in regard to the official announcement on list of applicants for the TAIST-Tokyo Tech scholarship program who passed the 1st, 2nd and 3rd round interview and were eligible for a grant of NRCT scholarship with partial support from host university.

The TAIST-Tokyo Tech Program, the National Science and Technology Development Agency therefore announces Scholarship Recipients of TAIST-Tokyo Tech Program, Academic Year 2023 as per Appendix.

Announced on 26 July B.E. 2566 (A.D. 2023).



(Professor Sukit Limpijumnong, Ph.D.)

President

National Science and Technology Development Agency

Appendix

Scholarship Recipients of TAIST-Tokyo Tech Program, Academic Year 2023

Thailand Advanced Institute of Science and Technology and Tokyo Institute of Technology

Program (TAIST-Tokyo Tech)

National Science and Technology Development Agency

1. Automotive and Advanced Transportation Engineering Program (A2TE) : 15 persons

No.	Name-Surname	University	Scholarship Source
1	Mr. Dong Phuoc Doan	King Mongkut's Institute of Technology Ladkrabang	NRCT/KMITL
2	Mr. Duy Nhat Ngo	King Mongkut's Institute of Technology Ladkrabang	NRCT/KMITL
3	Mr. Nayos Sirisoot	King Mongkut's Institute of Technology Ladkrabang	NRCT/KMITL
4	Mr. Saetawat Saibang	King Mongkut's Institute of Technology Ladkrabang	NRCT/KMITL
5	Mr. Toan Pham Vo Song	King Mongkut's Institute of Technology Ladkrabang	NRCT/KMITL
6	Miss Truc Hoang Ho	King Mongkut's Institute of Technology Ladkrabang	NRCT/KMITL
7*	Miss Areeya Suwannasaen	King Mongkut's University of Technology Thonburi	NRCT/KMUTT
8	Miss Chonthicha Wongnamkam	King Mongkut's University of Technology Thonburi	NRCT/KMUTT
9*	Mr. Jirawong Prapprajit	King Mongkut's University of Technology Thonburi	NRCT/KMUTT
10	Mr. Min Khant Zaw	King Mongkut's University of Technology Thonburi	NRCT/KMUTT
11*	Mr. Min Rot Mon	King Mongkut's University of Technology Thonburi	NRCT/KMUTT
12	Mr. Ngo Vo Truong Giang	King Mongkut's University of Technology Thonburi	NRCT/KMUTT
13	Mr. Rotanak Visal Sok Tep	King Mongkut's University of Technology Thonburi	NRCT/KMUTT
14	Mr. Supphakrit Paisingkorn	King Mongkut's University of Technology Thonburi	NRCT/KMUTT
15	Mr. Thanakit Kittidethiran	King Mongkut's University of Technology Thonburi	NRCT/KMUTT

Remark *No.7, 9, 11 Passed with condition

2. Artificial Intelligence and Internet of Things Program (AIoT) : 19 persons

No.	Name - Last name	University	Scholarship Source
1	Mr. Aueaphum Aueawatthanaphisut	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
2	Mr. Chakapat Chokchaisiri	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
3	Miss Onasipat Kasamrach	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
4	Miss Pitijit Charoenwuttikajorn	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
5	Mr. Pongpon Lapsatid	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
6	Mr. Saponrachate Thamrongweingpung	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
7	Miss Sitaporn Anektanarajkul	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
8	Mr. Than Zaw Win	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
9	Miss Thi Chi Mai Le	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
10	Mr. Thitiphum Chaikarnjanakit	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
11	Mr. Witchaworn Munkong	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
12	Miss Joanna Sophie Abraham	Kasetsart University	NRCT/KU
13	Mr. Karin Vitoonkijvanit	Kasetsart University	NRCT/KU
14	Mr. Kiattisak Phetmeesri	Kasetsart University	NRCT/KU
15	Miss Pavarun Chatjaroensup	Kasetsart University	NRCT/KU
16	Mr. Purit Jessadakannasoon	Kasetsart University	NRCT/KU
17	Miss Rosi Indah Agustin	Kasetsart University	NRCT/KU
18	Mr. Thanaphum Wuthiso	Kasetsart University	NRCT/KU
19	Mr. Watthanai Luealamai	Kasetsart University	NRCT/KU

3. Sustainable Energy and Resources Engineering Program (SERE) : 16 persons

No.	Name - Last name	University	Scholarship Source
1	Mr. Aldrian Triyho Rivanzha	Kasetsart University	NRCT/KU
2	Miss Chanyakan Skulborisutsuk	Kasetsart University	NRCT/KU
3	Mr. Kanchai Piriyanawat	Kasetsart University	NRCT/KU
4	Mr. Premmanus Chittachumnonk	Kasetsart University	NRCT/KU
5	Miss Tanita Cheevaphantusri	Kasetsart University	NRCT/KU
6	Miss Udomrat Nitithamkosol	Kasetsart University	NRCT/KU
7	Mr. Faosie Sittimont	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
8	Mr. Muhammad Abdul Rahman	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
9	Miss Nguyen Cam Tu	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
10	Miss Orathai Kangkamanee	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
11	Mr. Prasit Khositpanich	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
12	Miss Seu Sophany	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
13	Mr. Sodara Thao	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
14	Miss Tharaka Sewwandi Kottawatta	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
15	Mr. Umar Noor	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT
16	Mr. Usulludin Usulludin	Sirindhorn International Institute of Technology, Thammasat University	NRCT/SIIT

Remarks:

1. Scholarship Source
 - NRCT: National Research Council of Thailand
 - KMUTL: King Mongkut's Institute of Technology Ladkrabang
 - KMUTT: King Mongkut's University of Technology Thonburi
 - SIIT: Sirindhorn International Institute of Technology, Thammasat University

- KU: Kasetsart University
- 2. NRCT/host university scholarship covers tuition fee and living allowance support. The duration of scholarship is up to 2 years.
- 3. The full scholarship of the host university is granted according to the funding conditions of this university or institution.
- 4. The final decision will be made by NSTDA. NSTDA reserves the right to change or modify the scholarship policy at any time without prior notice.