

Announcement

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

Program (TAIST-Science Tokyo)

National Science and Technology Development Agency

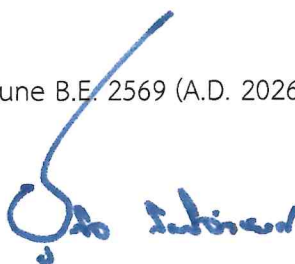
on List of Applicants who Passed the 2nd Round Interview and are Eligible for a

TAIST-Science Tokyo Scholarship, Academic Year 2026 (2nd Round)

The National Science and Technology Development Agency, in cooperation with Institute of Science Tokyo, National Research Council of Thailand, King Mongkut's Institute of Technology Ladkrabang, Sirindhorn International Institute of Technology, Thammasat University, Kasetsart University, King Mongkut's University of Technology Thonburi, Mahidol University and Chulalongkorn University has established the Thailand Advanced Institute of Science and Technology and Institute of Science Tokyo Scholarship Program (TAIST-Science Tokyo). The program aims to develop an institution offering high level engineering programs in Automotive and Advanced Transportation Engineering (A2TE), Sustainable Energy and Resources Engineering (SERE) and Biomedical Engineering and Artificial Intelligence (Biomed and AI).

The 2nd Round applications been (April 8-28, 2026) for the TAIST-Science Tokyo Program has a completed. The list of applicants who passed the 2nd round interview and are eligible for TAIST-Science Tokyo Scholarship, for the Academic Year 2026, (2nd Round), is provided in the Appendix.

Announced on ๕ June B.E. 2569 (A.D. 2026).



(Professor Sukit Limpijumnong, Ph.D.)

President

National Science and Technology Development Agency

Appendix

List of Applicants who Passed the 2nd Round Interview and were Eligible for a Grant of
TAIST-Science Tokyo Scholarship, Academic Year 2026, 2nd Round
Thailand Advanced Institute of Science and Technology and Institute of Science Tokyo
Program (TAIST-Science Tokyo)
National Science and Technology Development Agency

1. Automotive and Advanced Transportation Engineering Program (A2TE): 5 persons

No.	Name – Last name	University
1	Miss Hoai Tran Tran	King Mongkut's Institute of Technology Ladkrabang
2	Miss Pornpapa Kor.srisuwan	King Mongkut's Institute of Technology Ladkrabang
3	Mr. Chayathon Visetthon	King Mongkut's University of Technology Thonburi
4*	Miss Yuman Wei	King Mongkut's University of Technology Thonburi
5	Mr. Nattanon Wannasiri	Chulalongkorn University

*Remark No. 4 Passed with condition.

2. Sustainable Energy and Resources Engineering Program (SERE): 5 persons

No.	Name – Last name	University
1*	Miss Waratree Phiwngam	Sirindhorn International Institute of Technology, Thammasat University
2	Miss Nutnicha Suvittawat	Sirindhorn International Institute of Technology, Thammasat University
3	Miss Ei Mon Soe	Kasetsart University
4	Miss Mona Abdelkarim	Kasetsart University
5*	Mr. Pattanasak Wongteppabut	Kasetsart University

*Remark No. 1 and 5 Passed with condition.

3. Biomedical Engineering and Artificial Intelligence Program (Biomed and AI): 6 persons

No.	Name – Last name	Host
1	Miss Mananchayakorn Pramukkul	Mahidol University
2	Mr. Sue Sha Htunn	Mahidol University

No.	Name – Last name	Host
3	Mr. Jirapat Thitiworn	Kasetsart University
4	Mr. Kyaw Ko Ko San	Kasetsart University
5	Miss Aticha Numsonthi	Sirindhorn International Institute of Technology, Thammasat University
6	Miss Kavinnat Rawangjij	Sirindhorn International Institute of Technology, Thammasat University

Remarks:

1. Scholarship recipients will be provided tuition fee and living allowances support and the duration of scholarship is up to 2 years. The scholarship is supported by National Research Council of Thailand and the host University. The terms and conditions of scholarship support to the recipients by the host university are contingent upon the host university's consideration.
2. Reserve candidates will be reconsidered if scholarship recipients withdraw. Their overall assessment scores will be compared with those of candidates in subsequent rounds of admission.
3. The applicants who passed the 2nd round interview and were eligible for a grant of TAIST-Science Tokyo scholarship are required to proceed as follows:
 - 3.1 Applicants are required to confirm their enrollment in the TAIST–Science Tokyo Program by June 10 , 2026, by submitting the completed Confirmation Form (F02) via email to admission_taist@nstda.or.th
 - 3.2 Contact your respective host university's faculty staff and professor, as follows, for university's admission procedure.

Patcharalita

1. **Automotive and Advanced Transportation Engineering Program**
(King Mongkut's Institute of Technology Ladkrabang: KMITL host)
 - Staff: Mr. Harit Siriphokakorn
Email: harit.si@outlook.co.th
 - Program Director: Assoc. Prof. Dr. Preechar Karin
Email: preechar.ka@kmitl.ac.th
2. **Automotive and Advanced Transportation Engineering Program**
(King Mongkut's University of Technology Thonburi: KMUTT host)
 - Staff: Ms. Paweena Suphasorn
Email: paweena.sup@kmutt.ac.th
 - Co-Program Director: Asst. Prof. Dr. Patcharawat Charoen-amornkitt
Email: patcharawat.cha@kmutt.ac.th
3. **Automotive and Advanced Transportation Engineering Program**
(Chulalongkorn University: CU host)
 - Staff: Ms. Saowaluk Rungsup
Email: mrungsup@gmail.com
 - Co-Program Director: Asst. Prof. Dr. Naphatsorn Vongsoasup
Email: naphatsorn.v@chula.ac.th
4. **Sustainable Energy and Resources Engineering Program**
(Sirindhorn International Institute of Technology, Thammasat University: SIIT host)
 - Staff: Ms. Monthicha Auysakul
Email: monthicha@siit.tu.ac.th
 - Program Director: Assoc. Prof. Dr. Pakorn Opaprakasit
Email: pakorn@siit.tu.ac.th
5. **Sustainable Energy and Resources Engineering Program**
(Kasetsart University: KU host)
 - Staff: Mr. Sirawat Dontreechareon
Email: taist.sere@gmail.com
 - Co-Program Director: Assoc. Prof. Dr. Paweena Prapainainar
Email: fengpwn@ku.ac.th

6. Biomedical Engineering and Artificial Intelligence Program

(Mahidol University: MU host)

- Staff: Ms. Matchima Rattanalarn
Email: matchima.rat@mahidol.ac.th
- Program Director: Assoc. Prof. Dr. Jackrit Suthakorn
Email: jackrit.sut@mahidol.ac.th

7. Biomedical Engineering and Artificial Intelligence Program

(Kasetsart University: KU host)

- Staff: Miss Phakrinruedi Pholchutipon
Email: fengnpg@ku.ac.th
- Co-Program Director: Asst. Prof. Dr. Achara Pichetjamroen
Email: fengaap@ku.ac.th

8. Biomedical Engineering and Artificial Intelligence Program

(Sirindhorn International Institute of Technology, Thammasat University: SIIT host)

- Staff: Mrs. Naratsita Trirathanun
Email: naratsita@siit.tu.ac.th
- Co-Program Director: Asst. Prof. Dr. Apichon Witayangkurn
Email: apichon@siit.tu.ac.th

4. Those who passed the interview with conditional need to submit the documents by 15 June 2026.
5. 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.



QR Code: Confirmation form F02