

#### Announcement

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

Program (TAIST-Tokyo Tech)

National Science and Technology Development Agency

on List of Applicants who Passed the 3<sup>rd</sup> Round Interview and were Eligible for a Grant of TAIST-

Tokyo Tech Scholarship, Academic Year 2024, 3<sup>rd</sup> Round

Whereas the National Science and Technology Development Agency, in cooperation with Tokyo Institute of Technology, 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, and Mahidol University 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 announcement of applications for admission to the Master's Degree Scholarships (International Program) of TAIST-Tokyo Tech in two Study Programs, namely Automotive and Advanced Transportation Engineering (A2TE), and Sustainable Energy and Resources Engineering (SERE), the 3<sup>rd</sup> Round, during May 10 – 21, 2024, the TAIST-Tokyo Tech Program Committee has completed the application review and selection (interview) process for the TAIST-Tokyo Tech Scholarship, 3<sup>rd</sup> round.

The TAIST-Tokyo Tech Program, the National Science and Technology Development Agency therefore announces list of applicants who passed the 3<sup>rd</sup> round interview and were eligible for a grant of TAIST-Tokyo Tech Scholarship, Academic Year 2024, 3<sup>rd</sup> Round, as per Appendix.

Announced on 29 June B.E. 2567 (A.D. 2024).

(Professor Sukit Limpijumnong, Ph.D.)

President

National Science and Technology Development Agency

## **Appendix**

List of Applicants who Passed the 3<sup>rd</sup> Round Interview and were Eligible for a Grant of TAIST-Tokyo Tech Scholarship, Academic Year 2024, 3<sup>rd</sup> Round 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): 3 persons

No	Name - Lastname	University
1	Mr.Kaung Myint Swe	King Mongkut's University of Technology Thonburi
2	Mr.Neou Yothea	King Mongkut's University of Technology Thonburi
3	Mr.Piranut Panyasataporn	King Mongkut's University of Technology Thonburi

#### Reserve candidates (the rank isn't related to score): 1 person

No	Name - Lastname	University
1	Mr.Tan Huy Le	King Mongkut's University of Technology Thonburi

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

No	Name - Lastname	University
1	MissChareerat Kuntol	Sirindhorn International Institute of Technology, Thammasat University
2	Mr.Teetat Wattanasilp	Sirindhorn International Institute of Technology, Thammasat University

## Reserve candidates (the rank isn't related to score): 1 person

No	Name - Lastname	University
1	Mr.Thant Zin Oo	Kasetsart University

#### Remarks:

- 1. Scholarship recipients will be provided tuition fees and living allowance support; the scholarship duration is up to 2 years. The scholarship is supported by the 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 from round 1,2,3 will be reconsidered in case of scholarship recipients' withdrawal by July 8<sup>th</sup>, 2024. The overall assessment score among reserved candidates will be compared.

The applicants who passed the 3<sup>rd</sup> round interview and were eligible for a grant of TAIST-Tokyo Tech scholarship are required to proceed as follows:

- 3. The applicants who passed the 3<sup>rd</sup> round interview and were eligible for a grant of TAIST-Tokyo Tech scholarship are required to proceed as follows:
  - 3.1 confirm their intention to study in the Master of Engineering Program in TAIST-Tokyo Tech by filling the form "F02 Enrollment Confirmation Form for TAIST-Tokyo Tech" and send to taist@nstda.or.th within July 5<sup>th</sup>, 2024

(Download: https://www.nstda.or.th/taist\_tokyo\_tech/)

3.2 contact your respective host university's faculty staff and professor, as follows, for university's admission procedure.

## 3.2.1 Automotive and Advanced Transportation Engineering Program (KMUTT host)

Staff: Ms. Paweena Suphasorn,

Email: paweena.sup@kmutt.ac.th

Co-Program Director: Dr. Patcharawat Charoen-amornkitt,

Email: patcharawat.cha@kmutt.ac.th

# 3.2.2 Sustainable Energy and Resources Engineering Program (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

# 3.2.3 Sustainable Energy and Resources Engineering Program (KU host)

Staff: Mr. Thanabodee Arunsawai

Email: taist.sere@gmail.com

Co-Program Director: Asst.Prof.Dr. Paweena Prapainainar

Email: fengpwn@ku.ac.th

<sup>\*</sup>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.