**TAIST-Science Tokyo Student Exchange Program in Thailand 2025, Automotive and Advanced Transportation Engineering (A2TE) Application Form**

**Deadline: Four months before the start date of the desired participation period**

Those wishing to participate in the “TAIST-Science Tokyo Student Exchange Program in Thailand 2025, A2TE” should apply using this form. Please complete the form by typing or handwriting in block letters and submit it to the International Affairs Division by the deadline.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Date |  | | Admission  Year/Month |  | |
| Student ID number |  | | Year of  study | B4/M1/M2/D1/D2/D3/  other( ) | |
| Name  (in Japanese characters) |  | | | Photo | |
| Name  (in Roman letters) | Last name First name | | Middle name |
| Affiliation /  Academic Supervisor | Department of | | |
| Nationality |  | | |
| Expiry date of Japanese visa  (if an international student) | | ( YYYY-MM-DD ) | | | |
| Passport number | \*Expiry date:  ( YYYY-MM-DD) | | | | |
| Email address |  | | Campus mailbox | |  |
| Date of birth | ( YYYY-MM-DD ) | | Sex | | Male / Female |
| Telephone number | (1) | | (2) | | |
| English proficiency | TOEFL / TOEIC / IELTS | | [Score: ] | | |
| GPA on the JASSO  valuation scale\* |  | | | | |
| Overseas experience (Study abroad,  overseas trips, etc.) |  | | | | |
| Name of desired lecture (Desired course number) | | ( ) | | | |
| Desired participation period  (More than 31 days, not including the time required for travel ) | | Start | End | | |
| Research field of interest  （関心のある研究分野） | |  | | | |
| Preferred NSTDA lab/research  center for internship | | MTEC / NECTEC / NANOTEC / BIOTEC / ENTEC  KMITL / KMUTT | | | |

|  |  |
| --- | --- |
| （希望するインターンシップ先） |  |
| Supervisor’s name  （指導教員名） |  |

\*Refer to the Application Guide for an explanation of how to calculate the GPA.

**TAIST-Science Tokyo Student Exchange Program in Thailand 2025 Short Essay**

|  |
| --- |
| Name: |
| What are your expectations regarding this exchange program, and how do you plan to apply this experience to your study/career goals? (400-800 words) |