

Master of Engineering (Sustainable Energy and Resources Engineering)

Ms. Nantapat Soontornnon, SERE 3
Ph.D, Japan



Mr. Pruetsakorn Saosamniang, SERE 1
Ph.D, JAIST Ishikawa, Japan.



Program Highlights

Objectives

...ethical and knowledgeable engineers on
...of energy and resources.
...and develop academic collaboration and research
...NSTDA, and industrial.

Program Learning Outcomes

...students with knowledge of sustainable development
...cess, energy, development of sustainable processes
...environmental impact.

Curriculum

...r of credits throughout the course is not less than
...major subjects not less than 24 credits.

Admission Methods For Foreign Students

https://www.nstda.or.th/taist_tokyo_tech/

Scholarship

Living allowance support from
program of 8,000 Baht/month

Tuition Fees

Tuition fees are funded by National Research Council
(NRCT) and Kasetsart University for 2 years

Admission Requirements

- Applicants must hold a bachelor degree in Applied Science, Occupational Health, or related field
- Qualification requirements of applicants must meet the minimum requirements of Graduate School, Kasetsart University
- Language score of minimum as in the table below

TOEFL paper	TOEFL CBT	TOEFL IBT	CU-TEP	TU-GET
475	153	53	60	500