Artificial Intelligence and Internet of Things

Code X

5 9

(International Program)

Department **Electrical Engineering** Faculty Engineering

Degree Name M.Eng. (Artificial Intelligence and Internet of Things)

Plan Plan A 2

Program

Number of Students First Semester: persons

> Second Semester: person

# Applicant's qualifications and additional qualifications specified by the program

1. The applicants must hold a Bachelor's degree in engineering, science, technology or related fields

- 2. Qualification requirements of applicants are subject to Kasetsart University Regulations on Graduate Studies of The Graduate School, Kasetsart University.
- 3. For more details please see website http://www.nstda.or.th/taist\_tokyo\_tech

## Details of Admission Examination

Examination	Date / Place
Apply via online	See detail at: http://www.nstda.or.th/taist_tokyo_tech
Interview Examination	See detail at: http://www.nstda.or.th/taist_tokyo_tech
Announcement of an	At: http://www.nstda.or.th/taist_tokyo_tech
Interview Result	

## Tuition fees

60,000 Baht Per Semester / 240,000 Baht Per 2 Academic Years

### Additional information

Student must study at National science technology development agency (NSTDA) 1 academic years. And 2nd academic year thesis work with advisor at Kasetsart University.

### More detail

Class Period: First semester : August – December

Second semester : January - May

Class Date and Time: Monday - Friday: 8.30 am - 16.30 pm

Tel. +66-2797-0999 ext. 1540, 1590

Email: kuictes@gmail.com







