Sustainable Energy and Resources Program

Code X

Ε 5 8

Engineering (International Program)

Department Chemical Engineering Faculty Engineering

Degree Name M.Eng. (Sustainable Energy and Resources Engineering)

Plan Plan A 2

Number of Students First Semester: persons (Re-open)

> Second Semester: person

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

1. Applicants must hold a bachelor degree in Engineering, Science, Applied Science, Occupational Health, Forest Product

2. Qualification requirements of applicants are subject to NSTDA and Kasetsart University Regulations on Graduate Studies of The Graduate School, Kasetsart University

## **Application Schedule**

Process	Date
1. Release application form	14 March 2022 –3 April 2022
2. Submit an application	14 March 2022 –3 April 2022
3. Announce the list of qualified applicants	12 April 2022
4. Interview applicants	18–22 April 2022
5. Announce the list of accepted applicants	10 May 2022











## **Application Documents**

- 1. The program's application form
- 2. A 1-inch photograph
- 3. A copy of official Bachelor's transcript with grade point
- 4. Letters of recommendation from applicant's Advisor
- 5. A copy of the personal identification Card or A copy of the passport
- 6. A copy of the census registration
- 7. A health certificate (issued within 1 month)
- 8. A copy of a name change document, A copy of a surname change document (if any)
- 9. A copy of marriage registration (if any)

## More Information

Begin the term: August 2022

Duration of study: First semester August-December

> Second semester January-May

Office Hour: Monday-Friday

Period of study: 2 years

For more information please visit https://www.nstda.or.th/th/scholarship-in-nstda

Tel. +66-2797-0999 ext. 1271

Email: taist.sere@gmail.com









