

Program Chemical Engineering Code X E 0 2

Department Chemical Engineering Faculty Engineering

Degree Name Doctor of Engineering (Chemical Engineering)

Plan 1.1, 1.2, 2.1 and 2.2

Number of Students 1st Semester 10 persons 2nd Semester 10 persons

Qualifications of applicant

Plan 1.1 and 2.1

1. Applicant must hold a master's degree or equivalent in the field of chemical engineering, chemical technology, or related field.

2. Applicant must have English examination result as required by the Higher Education Commission. (See the Graduate School announcement)

http://www.grad.ku.ac.th/en/download/app-59-f1-eng-combieng/?wpdmdl=29771&masterkey=5ac1f64f6052a

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

Plan 1.2 and 2.2

- 1. Hold a bachelor's degree or equivalent in the field of chemical engineering, chemical technology, or a related field with excellent grade, and pass an English language exam according to the criteria set by Kasetsart University
- Applicant must have English examination result as required by the Higher Education Commission. (See the Graduate School announcement) http://www.grad.ku.ac.th/en/download/app-59-f1-eng-combi-eng/?wpdmdl=29771&masterkey=5ac1f64f6052a
- 3. Qualification requirements of applicants are subject to Kasetsart University Regulations on Graduate Studies of The Graduate School, Kasetsart University.

Note:

- 1. The applicant must write 3 names of faculty members (in order of preference) with whom the applicant is interested in working or engaging in research activities under their supervision. Also specify the research topic of interest after each faculty member's name. (Please see the details or download them from www. che.eng.ku.ac.th)
- 2. Applicant's transcript must show the grade point average (GPA). If it is not available on transcript, please calculate it and attach with the application document.

Details of Admission Examination



Examination method	Date and place		
	First semester (1 st round)	First semester (2 nd round)	Second semester
Interview with	March 7, 2023,	May 23, 2023,	October 24, 2023,
the committee	From 9 am to 12 pm,	From 9 am to 12 pm,	From 9 am to 12 pm,
	Room 1308A, 3 rd FL,	Room 1308A, 3 rd FL,	Room 1308A, 3 rd FL,
	Building 1,	Building 1,	Building 1,
	Department of	Department of	Department of
	Chemical Engineering,	Chemical Engineering,	Chemical Engineering,
	Faculty of Engineering	Faculty of Engineering	Faculty of Engineering

Tel: +66-2797-0999 ext. 1202 Fax: +66-2561-4621

Homepage: http://www.che.eng.ku.ac.th Email: fengsll@ku.ac.th









