

Program Agricultural Engineering Code X E 0 1

Department Agricultural Engineering Faculty Engineering at Kamphaeng Saen

Degree Doctor of Engineering (Agricultural Engineering)

Plan 1.1, 1.2, 2.1, 2.2 Plan 1.1, 1.2, 2.1, 2.2

Number of Students First Semester 6 persons Second Semester 6 persons

Qualifications of an Applicant

Plan 1.1 and 2.1

- 1. Completed a Master Degree (or an equivalence) in Agricultural Engineering or related fields*.
- 2. Applicant must have English examination result as required by the University Council. (See the Graduate School announcement https://kasets.art/sde7rb)
- 3. Qualification requirements of applications are subject to Kasetsart University Regulations on Graduate Studies of Kasetsart University

Plan 1.2 and 2.2

- 1. Completed a Bachelor Degree (or an equivalence) in Agricultural Engineering or related fields* with an outstanding record.
- 2. Applicant must have English examination result as required by the University Council. (See the Graduate School announcement https://kasets.art/sde7rb)
- 3. Qualification requirements of applications are subject to Kasetsart University Regulations on Graduate Studies of Kasetsart University

Note: * Related fields, for examples, any field of Engineering, Farm Mechanics,
Agro-industry, Biotechnology, Food Science and Technology, Packaging
Technology, Agro-industrial Products Development, Physics, Rural
Technology, etc.



Examination	Date/Place		
	First Semester	First Semester	Second Semester
		(Re-Open)	
Interview (in	10 February, 2025	12 May, 2025	20 October, 2025
English)	13:00 - 16:00	13:00 – 16:00	13:00 - 16:00
An applicant is	Room E7209, Building 7	Room E7209, Building 7	Room E7209, Building 7
requested to	Department of	Department of	Department of
present	Agricultural Engineering,	Agricultural Engineering,	Agricultural Engineering,
a thesis	Faculty of Engineering at	Faculty of Engineering at	Faculty of Engineering at
proposal	Kamphaeng Saen	Kamphaeng Saen	Kamphaeng Saen
(within 30	-		
minutes)			

Additional Information

An assistantship may be granted to a qualified graduate student engaging in research projects carried out by the Department of Agricultural Engineering.

1 +66-3435-1896 E-mail: fengwra@ku.ac.th

