

Х Ε 0 1 Program Agricultural Engineering Code

Department Agricultural Engineering Faculty Engineering at Kamphaeng Saen

Master of Engineering (Agricultural Engineering) Degree

A 1, A 2 Plan

Number of Students First Semester 10 persons Second Semester 10 persons

## Qualifications of an Applicant

- 1. Completed a Bachelor Degree (or an equivalence) in Agricultural Engineering or related fields\*.
- 2. Qualification requirements of applicants are subjected to Kasetsart University Regulations on Graduate Studies of The Graduate School, Kasetsart University.

Note: \*Related fields, for examples, Bachelor of Science in Agriculture, Farm Mechanics, Agroindustry, Biotechnology, Food Science and Technology, Packaging Technology, Agro-industrial Products Development, Physics, Rural Technology, or, Bachelor of Industrial Technology, or Bachelor of Industrial Education, etc.











Examination	Date/Place	
	First Semester	Second Semester
1. Written Examination    - Technical English    - Engineering     Mathematics    - Agricultural     Machinery    - Agricultural     Processing	28 February, 2022 10:00 – 12:00 Room E7209, Building 7 Department of Agricultural Engineering, Faculty of Engineering at Kamphaeng Saen	17 October, 2022 10:00 – 12:00 Room E7209, Building 7 Department of Agricultural Engineering, Faculty of Engineering at Kamphaeng Saen
2. Interview (in English) An applicant is requested to present a thesis proposal (within 30 minutes)	28 February, 2022 13:00 – 16:00 Room E7209, Building 7 Department of Agricultural Engineering, Faculty of Engineering at Kamphaeng Saen	17 October, 2022 13:00 – 16:00 Room E7209, Building 7 Department of Agricultural Engineering, Faculty of Engineering at Kamphaeng Saen

## Additional Information

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









