Program	Industrial Animal Nutrition					Α	3	7	
Department	Animal Science								
Faculty	Agriculture								
Degree	Master of Science (Industrial Animal Nutrition)								
Number of Students	First Semester	30	persons	Second Semest	er -	p	erso	ons	
Plan	Plan A 1	15	persons	Plan A 1	-	р	erso	ns	
	Plan A 2	15	persons	Plan A 2	-	р	erso	ns	

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

- 1. Must hold a Bachelor of Science Degree in Animal Science or related fields.
- 2. Qualification requirements of applicants are subject to Kasetsart University Regulations on Graduate Studies of The Graduate School, Kasetsart University.

Remarks: Related fields such as Agriculture, Tropical Agriculture, Veterinary Technology, Doctor of Veterinary Medicine, Zoology, Genetics or Environmental Science etc.

## Information for Examination

	Date/Place				
Examination	First Semester	First Semester	Second		
		(Re-Open)	Semester		
Interview	27 March 2023	22 May 2023	-		
	09.00 am.	09.00 am.			
	Jarad Sunthornsing	Jarad Sunthornsing			
	Building, 3 <sup>rd</sup> floor.	Building, 3 <sup>rd</sup> floor.			
	Faculty Agriculture	Faculty of Agriculture			

## Additional information

Graduated students can improve knowledge both theory and field research in Industrial Animal Nutrition as well as the improve skills in data analysis and create scientific research. Further, knowledge and skills in Biotechnology for feed industry and Artificial Intelligence received can be useful for Industrial feed production and technology. Lastly, open an opportunity for researchers in the government and private to improve knowledge skill in animal nutrition as to be recognized at national and international.

+66-2579-1120 E-mail: fagrwps@ku.ac.th





