Program	Anima	l Science			Code X	Α	2	8	
Department	Animal Science			Faculty	Agriculture				
Degree Doctor of Philosophy (Animal Science)									
Number of St	udents	First Semester	10	persons	Second Semest	er 6	per	rsons	
Plan		Plan 1.1, 2.1	5	persons	Plan 1.1, 2.1	3	per	sons	
		Plan 1.2, 2.2	5	persons	Plan 1.2, 2.2	3	per	sons	
		First Semester	10	persons (Re-Open)					
		Plan 1.1, 2.1	5	persons					
		Plan 1.2, 2.2	5	persons					

Applicant's qualifications and additional qualifications specified by the program

Plan 1.1, 2.1

- 1. Must hold a Master of Science Degree in Animal Science or related fields.
- 2. Applicant must have English examination result as required by the Higher Education Commission. (See the Graduate School announcement).
- 3. Qualification requirements of applicants are subject to Kasetsart University Regulations on Graduate Studies of The Graduate School, Kasetsart University.

Plan 1.2. 2.2

- 1. Must hold a Bachelor of Science Degree in Animal Science or related fields with excellent academic performance.
- 2. Applicant must have English examination result as required by the Higher Education Commission. (See the Graduate School announcement).
- 3. 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.

- Field of interest: Animal Nutrition, Animal Physiology, and Animal Breeding. Please write it on a document and attached it with an application document.
- Research pre-proposal, the recommended length of the whole text is 4 pages.
- Curriculum vitae as follows:

1) Name and surname	2) Personal statement		
3) Contact Information (address, main phone	4) Education		
number and email address)			
5) Professional experience (Employment)	6) Publications and presentations		
7) Extracurricular and volunteer experience	8) Academic awards (If any)		

	Date/Place					
Examination	First Semester	First Semester (Re-Open)	Second Semester			
Interview	13 January 2021	21 April 2021	29 September 2021			
and Thesis	From 09.00 am.	From 09.00 am.	From 09.00 am.			
proposal	3 rd Jarad Sunthornsingh	3 rd Jarad Sunthornsingh	3 rd Jarad Sunthornsingh			
presentation	Building, Faculty of	Building, Faculty of	Building, Faculty of			
	Agriculture	Agriculture	Agriculture			

Announcement of Admitted Students

http://www.grad.ku.ac.th

- First Semester 9 February 2021

- Second Semester 19 October 2021

- First Semester 7 May 2021 (Re-Open)

Additional information

Graduated students can improve knowledge both theory and field research in Animal Science as well as the improve skills in data analysis and create scientific research. Further, knowledge and skills in Animal Science received can be useful for managing animal production and developing animal genetics. Lastly, open an opportunity for researchers in the government and private to improve knowledge skill in animal production and animal breeding as to be recognized at national and international.



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