



Program	Genetic Engineering and Bioinformatics Interdisciplinary Graduate Program		Code X	Y	1	6
Degree Name	Master of Science (Genetic Engineering and Bioinformatics)					
Plan	A 1, A 2					
Number of Students	First Semester :	7	persons			
	Second Semester:	7	persons			

**Applicant’s qualifications and additional qualifications specified by the program**

**Plan A 1 and A 2**

1. Applicants must hold a bachelor’s degree or equivalent in science fields or related fields.
2. Qualification requirements of applicants are subject to Kasetsart University Regulations on Graduate Studies of The Graduate School, Kasetsart University.


**Note:** For additional education or information, see Genetic Engineering, Biochemistry. Discretion, genetics, agriculture, farming, gardening, animal husbandry, animal science, forestry, fishing techniques. Veterinary Medicine Public health technology or other public health many more etc.

**Exam details**

Exam subject	Date, time, place of examination		
	First Semester	First Semester (Re-open)	Second Semester
Interview (English)	21 Feb, 2024 09.00 a.m. onwards Genetic Engineering Conference Room 5th Floor, The Graduate School building	21 May 2024 09.00 a.m. onwards Meeting room for the Department of Genetic Engineering 5th Floor, The Graduate School building	30 October, 2024 09.00 a.m. onwards Meeting room for the Department of Genetic Engineering 5th Floor, The Graduate School building

Engineering research students who apply for TGIST scholarships (NSTDA) PWA scholarships, formerly TRF-MAG), college scholarships, graduate research scholarships (NRCT), and other scholarships according to the scholarship requirements.

Opportunities for research abroad

 +66-2942-8445-50 ext. 505  
 E-mail: [fgraapr@ku.ac.th](mailto:fgraapr@ku.ac.th) Line: amonpunsea



# Application for Graduate Studies, 2024 Academic Year