Program Genetic Engineering and Bioinformatics Code X

Degree Name Master of Science(Genetic Engineering and Bioinformatics)

Plan A 1. A 2

Number of Students First Semester: persons

> Second Semester: 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: Science Department or other disciplines For example, the fields of genetic engineering, biochemistry, microbiology, genetics, agriculture, agronomy, horticulture, zoology, zoology, fisheries, veterinary techniques. veterinary medicine biotechnology or other related biological sciences, etc.

Exam details

Exam subject	Date, time, place of examination		
	First Semester	First Semester	Second Semester
		(Re-open)	
Interview	Wednesday, March 1, 2023	Wednesday 17 May 2023	Wednesday, October 25, 2023
(English)	09.00 a.m. onwards	09.00 a.m. onwards	09.00 a.m. onwards
	Meeting room for the	Meeting room for the	Meeting room for the
	Department of Genetic	Department of Genetic	Department of Genetic
	Engineering	Engineering	Engineering
	5th Floor Information Building	5th Floor Information Building	5th Floor Information Building
	graduate school	graduate school	graduate school

Student of the Department of Genetic Engineering Eligible for TGIST Scholarship (NSTDA) PWA scholarship (Master's degree level; Formerly TRF-MAG) Graduate School Scholarship Graduate research scholarships (NRCT) and other scholarships according to the scholarship requirements as well as an opportunity to exchange short-term research work abroad.

Homepage:http://geneng.grad.ku.ac.th 2 +66-2942-8445-50 ext. 505,



517 or E-mail: kugeneng@ku.ac.th or fgraapr@ku.ac.th