Genetic Engineering and Bioinformatics Program

Interdisciplinary Graduate Program

Ph.D. (Genetic Engineering and Bioinformatics) Degree Name

Plan 1.1,1.2, 2.1 and 2.2

Number of Students First Semester: persons

> Second Semester: 5 persons

Applicant's qualifications and additional qualifications specified by the program Plan1.1 and Plan 2.1

- 1. Applicants must hold a master's degree or equivalent in science fields or related fields.
- 2. Applicants must have research experience leading to a research thesis or dissertation.
- 3. Applicant must have English examination result as required by the Higher Education Commission. (See the Graduate School announcement

http://www.grad.ku.ac.th/en/download/app-59-f1-eng-combi-

eng/?wpdmdl=29771&masterkev=5ac1f64f6052a

4. Qualification requirements of applicants are subject to Kasetsart University Regulations on Graduate Studies of The Graduate School, Kasetsart University.

Plan1.2 and Plan 2.2

- 1 Applicants must hold a Bachelor's degree or equivalent in science fields or related fieldswith high academic record.
 - 2. Applicant must have English examination result as required by the Higher Education Commission. (See the Graduate School announcement

http://www.grad.ku.ac.th/en/download/app-59-f1-eng-combi-

eng/?wpdmdl=29771&masterkey=5ac1f64f6052a

3. Qualification requirements of applicants are subject to Kasetsart University Regulations on Graduate Studies of The Graduate School, Kasetsart University.

The Board of The Graduate School, in the meeting number 16/2021 on 9 December 2021, resolved to give a definition of the term "Excellent Academic Performance" which means that students must obtain a cumulative grade point average of not less than 3.25.

If a cumulative grade point average is less than 3.25 but more than 3.00, applicants may be considered for admission by examining applicants' sufficient knowledge, ability and potential to conduct and publish doctoral research which must be approved by the Admission Committee for Graduate Studies, Head of Department or Graduate Program Committee Chairperson, and Dean of the applied program, and then submit to the Graduate School for consideration. This is to be applied as a practice guideline of Kasetsart University from the first semester of 2022 academic year onwards.

Plan 2.1

- 1. Applicants must hold a master's degree or equivalent in science fields or related fields.
- 2. Applicants must have research experience leading to a research thesis or dissertation or havea publication in a scholarly journal.
 - 3. Applicant must have English examination result as required by the Higher Education Commission.











Code X

1

6

(See the Graduate School announcement

http://www.grad.ku.ac.th/en/download/app-59-f1-eng-combieng/?wpdmdl=29771&masterkev=5ac1f64f6052a

4. Qualification requirements of applicants are subject to Kasetsart University Regulations on Graduate Studies of The Graduate School, Kasetsart University.

Note: Science Department or other related disciplines, for example genetic engineering, biochemistry, microbiology, genetics, biotechnology, agronomy, horticulture, zoology, botany, zoology, anthropology, veterinary techniques. Fisheries Veterinary Medicine or other related biological sciences, etc.

Exam details

exam subject	Date, time, place of examination		
	First Semester	First Semester	Second Semester
		(Re-open)	
Plan 2.1 and Plan 2.2	21 Feb, 2024	21 May, 2024	30 October, 2024
- interview	09.00 a.m. onwards	09.00 a.m. onwards	09.00 a.m. onwards
Plan 1.1 and Plan 1.2	Genetic Engineering	Meeting room for the	Meeting room for the
- Students must have an	Conference Room	Department of Genetic	Department of Genetic
advisor to act as an	5th Floor, The Graduate	Engineering 5th Floor,	Engineering5th Floor,
advisor	School building	The Graduate School	The Graduate School
- Thesis outline		building	building
interview			
- General Knowledge			
Interview about genetic			
engineering			

Genetic Engineering students Eligible for TGIST scholarships (NSTDA) / C.P.C., P.W.O. (PhD level), OHEC scholarships, Graduate School scholarships, other scholarships

+66-2942-8445-50 ext. 505

E-mail: fgraapr@ku.ac.th Line: amonpunsea ------









