

Bioscience (International Program) Code XD 2 2 Program

Science **Faculty**

Ph.D. (Bioscience) Degree

1.1, 1.2 Plan

Second semester 6 persons Number of First semester 6

persons Students

Admission Requirement

Plan 1.1 Applicants must hold a master's degree in Bioscience or other related fields.

Plan 1.2 Applicants must hold a bachelor's degree in Bioscience or other related fields with high academic record.

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.

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

Remarks:

Specify the fields of interest at the end of the application e.g. Applied Radiation and Isotopes, Biochemistry, Botany, Earth Science, Genetic, Microbiology, Zoology, Chemistry, Physics, Material Science, Statistics and Computer Science, etc.

Submit an abstract of research proposal of at least one page long on A4-size paper to present the Examination committee (5 copies) 1 week before the interview day.

Foreign applicant has to contact the program academic staff for the candidate research advisor and send the reference letter with the application form.













Details of Examination

| | Date-Time-Place | | |
|--------------------------|----------------------|-------------------------|-------------------------|
| Activities | First Semester | First Semester | Second Semester |
| | | (Re-open) | |
| | | | |
| 1. Research experience & | 9 March 2023 | 9 March 2023 | 18 May 2023 |
| concept proposal | Time start at 10.00 | Time start at 10.00 am. | Time start at 10.00 am. |
| presentation | am. | Room: 406 Sukphacha | Room: 406 Sukphacha |
| 2. Oral examination for | Room: 406 | Vajanont Building, | Vajanont Building, |
| knowledge in biological | Sukphacha Vajanont | Faculty of Science | Faculty of Science |
| science | Building, Faculty of | | |
| | Science | | |

Additional information: The international program is an interdepartmental multidisciplinary non-course work graduate program. Students can pursue their studies and conduct research in a broad spectrum of appropriated area in biological and physical sciences. Students are obligatory to study full-time to facilitate timely completion of their degree program. The Faculty of Science and Kasetsart University will provides financial assistance and research scholarships to high potential foreign students who show evidence of adequate ability for collaborative research with abroad laboratory and The Royal Golden Jubilee Ph.D. Program **Scholarships** for ASEAN students.

For more details, please contact

+66-2562-5444, +66-2562-5555 ext. 646121, 646182 E-mail: fsciwpv@ku.ac.th, fscirpt@ku.th









