

Application for Graduate Studies, 2022 Academic Year

Science for Industry Code XD 30 Program

Faculty Science

M.S. (Science for Industry) Degree

A 1 and A 2 Plan

Number of

5 (A1) First semester persons Second semester 5 (A1) persons Students

> 15 (A2) 15 (A2) persons persons

Admission Requirement

1. Applicants must hold a bachelor's degree in Science, Engineering or other related fields and the result of your English examination is also required.

2. Qualification requirements of applicants are subject to Kasetsart University Regulations on Graduate Study of the Graduate School, Kasetsart University.

Remarks:

Specify the fields of interest at the end of the application e.g. Physical Science, Biological Science, Health Science, Agriculture, Forestry, Fisheries, Environmental Science and Applied Science etc.

Details of Examination

	Date-Time-Place	
Activities	First Semester (Re-open)	Second Semester
	(Wed 18 – Fri 27 May, 2022)	
Oral examination for	14 th June 2022	18 th October 2022
knowledge in basic science	Time start at 2.00 pm – 4.00 pm	Time start at 9.00 am – 11.00 am
relevant to the industrial	Online-room: https://ku-	Room: 406 Sukphacha Vajanont
applications	edu.webex.com/ku-	Building, Faculty of Science
	edu/j.php?MTID=mbc5008869fdf973	
	6aaffea60998faecb	

Additional information:

The Master of Science program in Science for Industry is a multidisciplinary graduate program focusing on joint research based on the university-industry co-creation platform. This program has joined the Higher Education for Industry Consortium (Hi-FI) by which the graduate scholarships can be provided to high potential foreign students who show evidence of adequate ability for collaborative research with industry. Importantly, the students experience the problem-based learning at the industrial sector under the supervision of an advisor from university. In addition, the extracurricular activities are also added to the program in order to get the students ready for working in the industry.

For more details, please contact

+66-2562-5555, +66-2562-5444 ext. 646182

E-mail: fsciwop@ku.ac.th, suchira.r@ku.th
