

Program Packaging Technology Code X K 0 4

Department Packaging and Materials Technology Faculty Agro-Industry

Degree Name Doctor of Philosophy (Packaging Technology)

Plan 1.1 and 2.1 (Research only option)

Plan 1.2 and 2.2 (Coursework plus research option)

Number of Students First Semester: 5 persons

Second Semester: 5 persons

For plan 1.1: The applicant must hold a Master degree in Packaging Technology, Material Science, Science, Food Science, Engineering or other related fields. The applicant must also have working or research experience in packaging or other related fields for at least one year.

For plan 1.2: The applicant must hold a bachelor degree (or bachelor degree equivalence) in Packaging Technology, Material Science, Science, Food Science, Engineering or related fields. The applicant must also have a high academic records (The Bachelor degree grade average record must be at least 3.25 out of 4.0 or other equivalence scale) and also must have working or research experience in packaging or other related fields for at least three years.

For plan 2.1: The applicant must hold a Master degree in Packaging Technology, Material Science, Science, Food Science, Engineering or other related fields.

For plan 2.2: The applicant must hold a bachelor degree (or bachelor degree equivalence) in Packaging Technology, Material Science, Science, Food Science, Engineering or other related fields. The applicant must also have a high academic records (The Bachelor degree grade average record must be at least 3.25 out of 4.0 or other equivalence scale).

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 University Council. (See the Graduate School announcement https://kasets.art/sde7rb)

Qualification requirements of applications are subject to Kasetsart University Regulations on Graduate Studies of Kasetsart University



Details of Admission Examination

	Date / Place		
Examination	First Semester	First Semester (Re-open)	Second Semester
Written Exam	10 February, 2025 : 09:00-12:00	12 May, 2025 : 09:00-12:00	17 October, 2025 : 09:00-12:00
	Room 5616 Agro-Industry	Room 5616 Agro-Industry	Room 5616 Agro-Industry
	building 5,	building 5,	building 5,
	6th floor, Faculty of Agro-	6th floor, Faculty of Agro-	6th floor, Faculty of Agro-
	Industry	Industry	Industry
Oral Exam	18 February, 2025 09:00-12:00	16 May, 2025 : 09:00-12:00	23 October, 2025 09:00-12:00
(Interview)	Department of Packaging and	Department of Packaging and	Department of Packaging and
	Materials Technology, Room	Materials Technology, Room	Materials Technology, Room
	5615 Agro-Industry building 5,	5615 Agro-Industry building 5,	5615 Agro-Industry building 5,
	6th floor	6th floor	6th floor

Announcement of interview candidates (Available only if the program has written examination)

Name list eligible for interview for the first semester will be announced by February 14, 2025 and May 15, 2025 at the second semester by October 21, 2025 at the department of Packaging and Materials Technology, Faculty of Agro-Industry. Phone: +662-562-5045

Additional information

The Department of Packaging and Materials Technology at Kasetsart University was established 1980. It is the fir first institution in Thailand and also in Asia-Pacific region that offers the degree in Packaging Technology from bachelor leading to doctoral degree. Research only options for M.S. and Ph.D. Degrees are also available for packaging professionals worldwide.

The institution has research collaboration with various well-known institutions in Thailand and other countries.

Research areas of the Department cover a wide range of specialties based on diverse backgrounds of faculty members. Current research areas include packaging materials, active and intelligent packaging, biopolymer packaging, food packaging, nanotechnology innovation (nanoparticles, nanocapsules, nanocoating), packaging process and machinery, distribution packaging, innovative packaging design and development, packaging management, sustainable packaging, as well as printing technology for packaging materials and packages.

Tel. +66-2562-5045 Fax: +66-2562-5046

Homepage: http://www.agro.ku.ac.th Email: pkmt@ku.ac.th

