

Application for Graduate Studies, 2024 Academic Year

Program: Plant Pathology Department: Plant Pathology Code XA 06 Faculty: Agriculture at Kamphaeng Saen Degree: Master of Science (Plant Pathology) Plan: A 1 1 persons A 2 2 persons Number of students: **First semester** 3 persons Second semester 3 persons Admission requirements 1. Bachelor degree of Science in Agriculture or related fields. 2. The applicant does not have the following prohibited characteristics 2.1 Serious misconduct 2.2 Insane person 2.3 Serious contagious disease or obstructive disease for study 2.4 Delisting from academy because commit serious misconduct 3. Qualification requirements of applicants are subject to Kasetsart University Regulations on Graduate Studies of The Graduate School, Kasetsart University. **Remark:** Related field such as Agriculture, Natural Science, Environmental Science, Science (Microbiology, Biology, Biochemistry), etc. Date/Place Second Semester Tested Subject First Semester First Semester (Re-open) Examination in Plant 20 May, 2024 28 October, 2024 19 Feb, 2024 9.00-11.00 AM (GMT+7) 9.00-11.00 AM (GMT+7) Pathology 9 00-11 00 AM (GMT+7)

	Department of Plant Pathology, Faculty of Agriculture at Kamphaeng Saen	Department of Plant Pathology, Faculty of Agriculture at Kamphaeng Saen	Department of Plant Pathology, Faculty of agriculture at Kamphaeng Saen
Interview	19 Feb, 2024	20 May, 2024	28 October, 2024
	11.00 AM (GMT+7)	11.00 AM (GMT+7)	11.00 AM (GMT+7)
	Department of Plant Pathology,	Department of Plant	Department of Plant
	Faculty of agriculture at	Pathology, Faculty of	Pathology, Faculty of
	Kamphaeng Saen (for oversea	Agriculture at Kamphaeng	agriculture at Kamphaeng
	applicant, the skype interview	Saen (for oversea applicant,	Saen (for oversea applicant,
	will be provided)	the skype interview will be	the skype interview will be





Ľ =

Application for Graduate Studies, 2024 Academic Year

Remarks: Master Program in Plant Pathology consists of various fields including taxonomy of plant pathogens, diversity, diagnosis, advanced technology in plant pathology research, diseases of economic crops, plant disease management, plant-microbe interaction, physiological plant pathology.

Department of Plant Pathology, Faculty of Agriculture at Kamphaeng Saen, Kasetsart University, Kamphaeng Saen Campus

E-mail: <u>agrcnr@ku.ac.th</u> (Asst.Prof. Chainarong Rattanakreetakul)

