

Application for Graduate Studies, 2021 Academic Year

Program	Mechanical and Energy Engineering Code X			Е	2	5	
Department	Mechanical Engin	eerin	g Faculty	Engineering Kamphaeng		n	
Degree Name	Master of Engineering (Mechanical and Energy Engineering)						
Plan	A 1 (Non-coursework) , A 2						
Number of Students	First Semester:	10	persons (3 rd	round)			
	Second Semester:	10	persons				
Field of study	- Apply mechanic						
	- Energy thermal or fluid engineering						
	- Dynamic Control System						
Degree Name Plan Number of Students	Master of Enginee A 1 (Non-coursewor First Semester: Second Semester: - Apply mechanic - Energy thermal or	ering k) , A 10 10 fluid	(Mechanical 2 persons (3 rd persons engineering	Kamphaeng and Energy En	Sae		g)

Applicant's qualifications and additional qualifications specified by the program

Plan A 1, A 2

- 1. The applicant must hold Bachelor's Degree in Mechanical Engineering, Science or other related fields.
- 2. Qualification requirements of applicants are subject to Kasetsart University Regulations on Graduate Studies of The Graduate School, Kasetsart University.

Details of Admission Examination

	Date / Place				
Examination	First Semester (3 rd round)	Second Semester			
Interview (in English)	July 7 th , 2021	November 24 th , 2021			
15-minute presentation in topic	at 09.00 a.m. to 16.00 p.m.	at 09.00 a.m. to 16.00 p.m. Dept. of Mechanical Engineering,			
of interest	Dept. of Mechanical				
	Engineering, Room No. 8102, 1 st	Room No. 8102, 1 st Floor Building			
	Floor Building 8, Faculty of	8, Faculty of Engineering at			
	Engineering at Kamphaeng Saen	Kamphaeng Saen			

Additional information

GRADS plus Profoundness

1. For the applicant of plan A1 (Non-coursework): In addition to the above requirements, the applicant must graduate and has at least one year of working experience in mechanical engineering, science or other related fields.

eadership

🕕 tmost

Splendid



2. English test result (TOEFL/IELTS) may be required depend on the consideration of program committee.





