Application for Graduate Studies, 2025 Academic Year

Program	Mechanical and Design Engineering Code X					Е	2	9
Department	Mechanical Engineering							
Faculty	Engineering at Sriracha							
Degree	Master of Engineeri	ng (Mechanical and	Design Engineerir	ng)			
No. of Student	First Semester 15	5	Persons	Second Semester	15	ре	erson	S
Plan	A 2							

Admission Requirements

1. Bachelor of Engineering in Mechanical Engineering or related field

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

Related Field: for example, Mechanical and Design Engineering, Naval Architecture and Marine Engineering, Aerospace Engineering, Energy Engineering, etc.

Examination	Date/Place						
	First Semester	First Semester (Re-open)	Second Semester				
Announcement for	Thursday 30 th January 2025	Friday 2 nd May 2025	Wednesday 8 th				
Eligible Candidates			October 2025				
for the interview							
examination							
Interview (English)	Friday 14 th February 2025	Thurseday 8 th May 2025	Friday 17 th October 2025				
	09.00 – 12.00 am	09.00 – 12.00 am.	09.00 – 12.00 am.				
	Department of Mechanical Engineering 8th Floor		oor Building 23				
	Faculty of Engineering at Sriracha, Kasetsart University Sriracha Campus						
Announcement for	Thursday 6 th March 2025	Friday 6 th June 2025	Friday 7 th				
Eligible Candidates			November 2025				
for the study							

Additional Information

1.Focus Research Areas includes Thermal-Fluid, Combustion, Applied Mechanics, Biomechanics, Medical Engineering, Product Design, Manufacturing Engineering, Modern Automotive Engineering, Electric Vehicle, Energy System, Robotics, and Automation.

2. Faculty of Engineering at Sriracha provides conference presentational support for graduate students.

3.Graduate student are able to work with research unit and laboratory which full equipped with research facilities in the Faculty of Engineering at Sriracha.

4. Course Instructors are Ph.D. with high number of publications and industrial experiences.

5. Classes are lecture and practical based learning.

6. Student have to prepare summary of interested topic in 1 page A4 and bring it with you on interview day.

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	For more information, please contact Graduate Division, 3 rd floor Building 23
	Faculty of Engineering at Sriracha, Kasetsart University Sriracha Campus, Tunguska, Sriracha, Chonburi
	Facebook : www.facebook.com/MasterEngKUSRC
	E-mail : <u>nattapon@eng.src.ku.ac.th</u> Mobile +691-7124296
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