Program	Civil Engineering	code	ΧE	0 7		
Department	Civil Engineering Faculty Engineering at Kamphaeng Saen					
Degree Name	Master of Engineering (Civil Engineering)					
Plan	A 2					
Number of Students	First Semester					
Division	- Geotechnical Engineering		2	persons		
	- Construction Engineering and Managemen	t	2	persons		
	- Structural Engineering		2	persons		
	- Transportation Engineering:		2	persons		
	First Semester (Re-open)					
Division	- Geotechnical Engineering		2	persons		
	- Construction Engineering and Management		2	persons		
	- Structural Engineering		2	persons		
	- Transportation Engineering:		2	persons		
	Second Semester					
	- Geotechnical Engineering		2	persons		
	- Construction Engineering and Managemen	t	2	persons		
	- Structural Engineering		2	persons		
	- Transportation Engineering:		2	persons		

## Applicant's qualifications and additional qualifications specified by the program

- Applicant must hold a bachelor's degree in Civil Engineering or other related fields such as Water Resource Engineering, and Irrigation Engineering. Equivalent degrees are also acceptable (Please contact department).
- 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			
Interview (English)	February 11, 2025	May 13, 2025	October 21, 2025			
	At 10.00 a.m. – 12.00 p.m.	At 10.00 a.m. – 12.00 p.m.	At 10.00 a.m. – 12.00 p.m.			
	Room No. 6105,	Room No. 6105,	Room No. 6105,			
	Department of Civil	Department of Civil	Department of Civil			
	Engineering, Faculty of	Engineering, Faculty of	Engineering, Faculty of			
	Engineering at Kamphaeng	Engineering at Kamphaeng	Engineering at Kamphaeng			
	Saen Campus	Saen Campus	Saen Campus			

<sup>\*\*</sup>Another method of assessment would be used for those applicants from abroad \*\*

Tel. +66-3435-1851 Fax: +66-3435-1851

Email: fengcrn@ku.ac.th