## Recruitment of Students for Graduate Studies at Silpakorn University First Semester, Academic Year 2024

(Round 2) Application Period: March 1 - May 2, 2024

<b>Explanation</b> Please mark <b>X</b> in the	box to indicate the program you wish to apply for:
Regular Program	sox to indicate the program you wish to apply for.
_	
Special Program	
Field of study	: Mathematics (International Program)
Program:	Doctor of Philosophy
Faculty:	Faculty of Science
Study plan and number of credits to	o be taken:
Study plan and number of credits to	o be taken:
Type 1.1 (student with a mas	ster' degree) Thesis equivalent to 48 credits and.
Type 1.2 (student with a bac	helor's degree) Thesis equivalent to 72 credits and .
Type 2.1 (student with a m	naster' degree) Thesis equivalent to 36 credits, additional
courses not less than 15 credits, and	d 4 non-credit courses.
Type 2.2 (student with a bad	chelor's degree) Thesis equivalent to 48 credits, additional
courses no less than 27 credits, and	4 non-credit courses
Number of students to be accepted	:
<u>6</u> people ( <i>please specif</i>	fy a single integer)
If the field of study requires	s the separation of applicant codes based on any group, please
provide additional information (e.g., se	paration by major, study plan, or location).
If there is a quota for a spec	cific target group, please specify the number of individuals:
Minimum number of applicants to b	pe accepted for further study:person
Applicant qualifications:	
Type 1.1 Graduates with a ma	ster's degree or equivalent in mathematics or related fields,
with a GPA of 3.25 or higher, or by dep	partment's approval

mathematics or related fields

Type 2.1 Graduates with a master's degree or equivalent in mathematics or related fields

Type 1.2 Graduates with a bachelor's degree with honors in science or equivalent in

Type 2.2 Graduates with a bachelor's degree with first-class honors or equivalent in mathematics or related fields

For doctoral students, it is required to have English language test results comparable to the CEFR criteria at one of the levels (unless the course specifies higher English proficiency criteria set by Silpakorn University).

(Please specify additional information)

	_	indicate the English langu	age score qualifications for	
applying for the e	exam:			
П На	ave an English language te	est score comparable to th	e CEFR criteria at one of the	
levels <i>before</i> applying for the exam OR				
if t	the applicant <i>does not ye</i>	et have an English test resu	ılt according to the specified	
criteria, the appli	cant is allowed to apply f	or the exam. However, an	English test result according to	
the above criteria	must be provided before	e the day of student regist	ration.	
	•	, c		
А	. <b>dditional evidence</b> (if ar	ny)		
3. <u></u>				
Select	ion examination schedu	ıle:		
_				
Date	Time	Subject	Place	
M 10 0004	00 00 00 00	AA 11 11 4	Silpakorn University	
May 18, 2024	09.00 AM. – 12.00 PM.	Mathematics 1	Nakornpathom	
	01.00 - 04.00 PM.	Mathematics 2	Silpakorn University	
			Nakornpathom	
May 19, 2024	11.00 AM. – 01.00 PM.	Interview everyone	Department of Mathematics	
			Faculty of Science	
			Silpakorn University	
			Nakornpathom	
Notes	:			
1. Int	erview Everyone	Only those who	pass the written exam	
2. <b>Fc</b>	r special program appli	cation, please provide the	complete information regarding	
	nd times. Please mark X i	·	, , , , , ,	
	Saturday time:	<del></del>		
	, 			
_	Sunday time:			
	•	time:		
	er instructions (if any), pla			
	• •		naries, is allowed in the exam	
		cify) can b	e used in the subject	
	·			
3.	2 Applicants are requeste	ed to prepare other equipn	nent (specify) on	
the day of the wr	ritten examination (such a	as drafting equipment).		
3.	3 Course:	consists of		

## ภาคปกติ รอบ 2 ระหว่างวันที่ 1 มีนาคม - 2 พฤษภาคม 2567

	4. If applicants have any questions regarding their qualifications or the curriculum, please
contact us	at
Telephone	e no

Note: For the international program, please submit the application details