Program.... Doctor of Philosophy Program in Mathematics (Full time)

The program's objective is to equip graduate students with the necessary research and teaching abilities so they can produce new mathematical knowledge in their chosen topic while working under the guidance of experts. The program offers a number of academic courses and additional activities to make sure students are prepared for employment after graduation.

1. Number of students limited	5				
2. Plan of study	Plan 1.1				
3. Instruction Administration	Monday - Friday				
4. Format of Instruction	Online / onsite				
5. Tuition fee	56,000 Baht per semester				
6. Course Structure					
	Course Structure		Plan of study		
		Plan 1.1			
	Thesis	48			
	รวม	48			
7. Qualification of applicants	- Applicants must have Master's degrees in Mathematics with GPA at least 3.25.				
	- Applicants applying for Plan 1.1 must have at least 3 publications in acceptable international				
	journals.				
	 Applicants must satisfy one of the following minimum English requirements (taken within the last 2 years). 				
	English Examination	Requi	Requirement		
	PSU-TEP	Total	Total score of 50%		
	CU-TEP	Total	Total score of 50		
	TOEFL (Paper Based)	Total	Total score of 450		
	TOEFL (Institutional Testing Program)	Total	Total score of 450		
	TOEFL (Computer Based)	Total	Total score of 133		
	TOEFL (Internet Based)	Total	Total score of 45		
	Academic IELTS	Overa	Overall band score of 4.5		
	- Applicants must meet the Graduate School's academic policies and additional policies from the				
	curriculum administrative committee.				
8. Application documents	- Official academic transcripts from your Bachelor's studies and / or Master's studies (with officially				
required by program	certified English translation) or/and an official document stating that you are in your last year of				
	studies and you are about to graduate in an academic year 2024.				
	- letters of recommendation from academic advisors / project advisors and / or instructors. (the				
	recommendation letters must be in sealed envelopes and signed.)				
	- Official language certificates such as TOEFL, IELT or PSU GET.				
	- Official academic transcripts from your Bachelor's studies and / or Master's studies must be				
	presented on the interview exam date.				
	(All supporting documents must be in English language, and must have been officially issued and				
	certified by the respective university, government office, or embassy.)				
	- Submit documents to Assoc. Prof. Dr. Supawadee Prugsapitak, Division of Computational				
	Science, Faculty of Science, Prince of Songkla University, Hat Yai, Songkhla 90110				

9. Contact info	Assoc. Prof. Dr. Supawadee Prugsapitak, Email: <u>supawadee.p@psu.ac.th</u> Division of Computational Science, Faculty of Science, Prince of Songkla University, Hat		
	Songkhla 90110		
	https://www.sci.psu.ac.th/computational-science/		

Test schedule

Subject	Date	Venue
Basic knowledge on the proposed	Will inform later	
research topic		