Master of Science Program in Mathematics (Full time)

The objective of this program is to provide mathematical knowledge and proficiency to fulfill the demand for mathematics graduates in academic and educational departments as well as in government and private organizations.

organizations.						
1. Number of students limited	10					
2. Plan of study	Plan A1, A2					
3. Instruction Administration	Monday - Friday					
4. Format of Instruction	Onsite					
5. Tuition fee	56,000 Baht per semester					
6. Course Structure						
	Course Structure		Plan of study			
		Plan A2				
	Required subject	-	3			
	Required elective subject	-	3		•	
	Elective subject (no more than)	-	12		•	
	Thesis	36	18		•	
	Seminar (Audit)	3	2		•	
	Total	36	36		•	
7. Qualification of applicants	- Applicants must have or expect to get Bachelor's degrees with a minimum of 30 credits of					
	knowledge in mathematics and GPA at least 2.5.					
	- Applicants who do not meet the criteria 3.1 may apply for admission at the discretion of the					
	Program Administration Committee.					
	- Applicants must meet the English requirement of Graduate School's academic policies.					
8. Application documents	- Official academic transcripts from your Bachelor's studies or an official document stating that you					
required by program	are in your last year of studies and you are about to graduate in an academic year 2024.					
	- At least two letters of recommendation from academic advisors / project advisors and / or					
	instructors. (the recommendation letters must be in sealed envelopes and signed.)					
	- Official academic transcripts from your Bachelor's studies must be presented on the interview					
	exam date.					
	Submit documents according to Assoc.Prof.Dr. Boonrod Yuttanan, Division of Computational					
	Science, Faculty of Science, Prince of Songkla University, Hat Yai, Songkhla 90110					
9. Contact info	Assoc.Prof.Dr. Boonrod Yuttanan, Program Chair, Room M317, Mathematics Building,					
	Faculty of Science, Prince of Songkla University					
	Tel. 0-7428-8698 E-mail: boonrod.y@psu.ac.th					
	https://www.sci.psu.ac.th/computational-science/					

Test schedule

วิชาที่สอบ	วันและเวลาสอบ	สถานที่สอบ
Interview by program committee	Will inform later	