Master of Science Program in Applied Physics

The Master of Science Program in Applied Physics course focuses on the production of science and technology manpower with the ability to apply knowledge of nuclear physics or polymer physics. All researches technology and innovation with government and industry sectors to solve environmental problems, renewable material, agriculture and archeology.

1. Number of students limited	15					
2. Plan of study	Plan A1 and A2					
3. Instruction Administration	Agree time to study with students					
4. Format of Instruction	Online / onsite					
5. Tuition fee	56,000 Baht per semester					
6. Course Structure	Course Structure	Plan of study				
		Plan A1	Plan A1	Plan B		
	Credit	-	18		-	
	Audit (no more than)	2	2		-	
	Thesis	36	18		-	
	Total	36	36		-	
	 cumulative GPA of 3.00 or 2) applicants with a cumulative GPA lower than 3.00 must got we experiences in physical sciences for at least one year or 3) for applicants without above requirements, admission decision is up to t committees' discretion 					
	 Plan A2 1) graduated with a bachelor's degree and graduated with a cumulative GPA of 2) applicants with a cumulative experiences in physical sciences 3) for applicants without above recommittees' discretion 	2.40 or GPA low for at least	er than 3.0 one year or	00 must g	got wo	

8. Application documents required by program	 Academic transcript Certificate of employment (for applicants with qualification in 2) 	
9. Contact info	Asst. Prof. Dr. Pungtip Kaewtubtim (pungtip.k@psu.ac.th)	

Test schedule

วิชาที่สอบ	วันและเวลาสอบ	สถานที่สอบ	
Interviews	The program will notify applicants directly.	Department of Science,	
		Faculty of Science and	
		Technology,	
		Prince of Songkla University,	
		Pattani Campus	