

1M.Sc. (Applied Mathematics and Innovation in Mathematics Teaching)

This program focuses on producing master's degrees with knowledge, understanding of principles and theories of applied Mathematics, integrating Mathematics with other fields, as well as being able to create a body of knowledge and perform professional work with morality and ethics, and creating innovations from mathematical research or organize Mathematics teaching effectively.				
1. Number of students limited	10			
2. Plan of study	Plan A1 (2) and Plan B			
3. Instruction Administration	Monday - Friday / Saturday - Sunday			
4. Format of Instruction	Online / Onsite			
5. Tuition fee	56,000 Bath/Semester			
6. Course Structure	Course Structure	Plan of study		
		Plan A1	Plan A1	
		Plan B		
	Credit	-	9	15
	Audit (no more than.....)	-	9	15
	Thesis	36	18	-
Minor Thesis	-	-	6	
รวม	36	36	36	
7. Qualification of applicants	Students graduated with a Bachelor's degree in Mathematics, applied Mathematics, Physics, or Applied Physics Engineering. In addition, students should take Mathematics subjects that the total is not less than 15 credits.			
8. Application documents required by program	Transcript			
9. Contact info	<p style="text-align: center;">Asst. Prof.Dr. Pakwan Riyapan Email:pakwan.r@psu.ac.th Assoc.Prof.Dr.Areeyuth Sama-ae Email: areeyuth.s@psu.ac.th Assoc.Prof.Dr.Aniruth Phon-on Email: aniruth.p@psu.ac.th Assoc.Prof.Dr.Arthit Intarasit Email: arthit.i@psu.ac.th Dr.Sunaree Suwanro Email: sunaree.s@psu.ac.th</p>			

Test schedule for semester 1

Subject	Date	Venue
Calculus	8 February 2024	Building 51C,
Linear Algebra	9 -12 am	Faculty of Science and
Differential Equations		Technology

Test schedule for semester 2

Subject	Date	Venue
Calculus	3 September 2024	Building 51C,
Linear Algebra	9 -12 am	Faculty of Science and
Differential Equations		Technology