Master of Science Program in Pharmaceutical Sciences

This course plays a role in developing human resources to expand Thailand's long-term ability to remain competitive and to raise the level of development in Thailand to a society that solves national problems with insight and innovation. It is an integrated program to produce a master's degree for employment in government and private sectors related to the pharmaceutical, food, cosmetic and health supplement industries.

1. Number of students limited						
	10 Diar Al					
2. Plan of study	- Plan A1					
	- Plan A2					
3. Instruction Administration	Working Day (Mon – Fri)					
4. Format of Instruction	Online / onsite					
5. Tuition fee	60,000 Baht /semester					
6. Course Structure	Course Structure	Plan of study				
		Plan A1	Plan A1	Plan B		
	Credit	-	6	-		
	Audit (no more than)	-	6	-		
	Thesis	36	24	-		
	Minor Thesis	-	-	-		
	รวม	36	36	-		
7. Qualification of applicants	Plan A1					
	1. Graduate with a bachelor's degree in Pharmaceutical Sciences or other related					
	discipline, and have cumulative GPA not less than 3.00 or					
	2. Graduate with a bachelor's degree in Pharmaceutical Sciences and have					
	working experience in the certified pharmacy profession for at least 2 years.					
	3. Graduate with a bachelor's degree in Pharmaceutical Sciences or other related					
	discipline and have experience doing research in the field of pharmacy with findings					
	published in academic journal(s). The quality and the level of dissemination of the					
	research are at the discretion of the Curriculum Administration Committee and					
	<u>Plan A2</u>					
	1. Graduate with a bachelor's degree in Pharmaceutical Sciences or other related					
	discipline and have cumulative GPA not less than 2.50 or					
	2. Graduate with a bachelor's degree in Pharmaceutical Sciences or other related					
	discipline and have working experience in the certified pharmacy profession for at least 1					
	years.					
	3. Graduate with a bachelor's degree in Pharmaceutical Sciences, or other					
	related discipline and have experience doing research in the field of pharmacy with					
	research findings published in academic journal(s). The quality and the level of					
	dissemination of the research are at the discretion of the Curriculum Administration					

	Committee		
8. Application documents	- Research papers published and disseminated		
required by program	- Research proposal		
	- Application Form to indicate the selection of research subject		
	- Certificate of work experience in pharmacy profession or employer.		
9. Contact info	https://www.facebook.com/GradRx.PSU		
	https://www.pharmacy.psu.ac.th/		
	http://service2.pharmacy.psu.ac.th/		
	Contact person		
	- Asst.Prof.Dr. Chatchai Wattanapiromsakultel. 0-7428-8820 E-mail:		
	chatchai.w@psu.ac.th		
	- Miss Sasipa Intharueangrung Tel. 0-7428-8818 E-mail : sasipa.i@psu.ac.th		

Test schedule

Interview