Doctor of Philosophy Program in Data Science

Emphasis is placed on producing a Doctor of Philosophy that can develop new knowledge from thinking, analysis, and creative synthesis. to create a new body of knowledge in data science To develop innovations from new knowledge, work as a team, coordinate and communicate effectively. Continuously self-learning and adaptable to changes in the digital age There is an ethical approach to presenting truthful information and citing sources. Take responsibility for the consequences of your own actions towards society. And use the information for the benefit of social and economic development.

1. Number of students limited	5 Persons			
2. Plan of study	1.1			
3.Instruction Administration	Monday - Friday			
4. Format of Instruction	Online			
5. Tuition fee	60,000 bath / Semester			
6. Course Structure	Course Structure	Plan of study		
		Plan 1.1		
	Thesis	48		
	Seminar (Audit)	Audit		
	รวม	48	•	
7. Qualification of applicants	- Be a graduate of a master's degree or equivalent Information and			
	Communication Technology			
	computer science computer engineering, mathematics, statistics, basic			
	health sciences or related fields and have English test results according			
	to the Graduate School Announcement on English Proficiency Criteria			
	for Applicants for Doctoral Degree Studies and/or			
	- Have a cumulative GPA of at least 3.25 or with the approval of the			
	Program Administrative Committee or			
	- Has experience in conducting research in the field of information			
	technology and communication sciences			
	computers, computer engineering, mathematics, statistics, basic health			
	sciences or related fields for not less than 2 years or having published			
	results consistently at international standards or with the approval of			
	the Program Administrative Committee; or			

	- Consistently published in journals at international standards or is in a	
	Scopus or ISI base, or	
	- have other qualifications as approved by the Program Administrative	
	Committee	
8. Application documents	1) Transcript	
required by program	2) Research publication or related documents	
	3) Only applicants who already have an advisor are accepted	
9. Contact info	Miss Supakan Insuwanno	
	E-mail : <u>supakan-i@psu.ac.th</u>	
	Line: kitty.mfz	
	Website : https://cds.psu.ac.th/	
	Facebook : Data Science at One Psu	

Test schedule

Interview only on the assigned date after receiving the application