# Program: Doctor of Philosophy Program in Research Methodology and Data Analytics

### **Department of Mathematics and Computer Science**

- 1. Number of students limited to 6
- 2. Plan of study: Plan 1.1 and Plan 1.2

### 3. Total of credits for the whole curriculum

Course Structure	A Number of Credits		
	Plan 1.1	Plan 1.2	Plan B
Credit	-	-	
Audit (no more than)	-	-	
Thesis			
Total	48	72	

# 4. Qualification of applicants

# Plan 1.1

1) Those who graduated from Master's degree in science or related fields or having experience of doing research or having publication in academic journal.

2) Have English result follows the graduate school announcement on the criteria of English test for Ph.D. applicants.

Other qualifications should follow the regulations of Prince of Songkla University for graduates in
2020.

#### Plan 1.2

1) Those who graduated with a bachelor's degree in science or related fields of study with a cumulative grade point average of not less than 3.50, have research work that has the potential to be developed into a thesis in a doctoral programme, or have research work published in an academic journal that has been approved by the curriculum management committee.

2) Have English result follows the graduate school announcement on the criteria of English test for Ph.D. applicants.

Other qualifications should follow the regulations of Prince of Songkla University for graduates in
2020.

#### 5. Required application documents: No

#### 6. Test schedule

Subject	Date and Time	Venue
Only interview the applicants	Applicants will receive direct	Via Zoom
	notifications regarding the	
	courses. The interview is	
	scheduled to occur between	
	the months of April and May	
	2024 for semester 1, and in	
	October 2024 for semester 2.	

### 7. Program's recommendation

This program was initiated in 1995. The language uses for dissertation is English. Teaching and learning for the current revised curriculum in 2021 are all in English. Some contents on data management, data visualization and data analysis will be taught by Professor from aboard. This is by research curriculum. The careers for those who graduated from this program are university lecturer, data analyst, data scientist, statistician, researcher, policy and planning analysts, etc.

#### 8. Contact person

Assoc. Prof. Dr. Apiradee Lim Head of Master of Science Program in Research Methodology and Data Analytics Department of Mathematics and Computer Science Faculty of Science and Technology Prince of Songkla University, Pattani Campus e-mail: apiradee.s@psu.ac.th Mobile: 0819577625

#### 9. Tuition fee 56,000 Baht per semester