Master of Science Program in Aquatic Science

Master of Science Program in Aquatic Science provides a systematic study of marine science covering 3 areas of Aquatic ecology, Aquaculture and Aquatic resource management, consisting of 2 study plans: Plan A1, which requires research as thesis based and Plan A 2, which requires research as thesis base together with related coursework.

* For more information about research and course instructors, please visit the website: https://natres.psu.ac.th/FNR/aquatic/academic-staff.ph_p

1. Number of students limited	5 persons				
2. Plan of study	Master 🗹 Plan A1 🗹 Plan A2				
3. Instruction Administration	Monday-Friday/ Saturday Sunday				
4. Format of Instruction	Online / onsite				
5. International Student Tuition fee	56,000 Baht/Semester				
6. Course Structure	Subject	Plan of study	Plan of study		
		Plan A1	Plan A2		
	Compulsory courses	-	9		
	Selective required course	-	3		
	Elective courses	-	6		
	Thesis	36	18		
	Total	36	36		
	 Program 1: Dissertation only, no coursework required Bachelor's degree student graduated from fields of Aquatic Science, Fisheries, Marine science, Aquaculture, Fisheries technology or related fields of study i.e. Biology, Biochemistry, Chemical and etc. and A person with research experience in related field of aquatic science and research results have been published Qualifications beyond topic 1-2 should be under discretion of the Curriculum Administrative Committee. Program 2: Dissertation and coursework required Bachelor's degree student graduated from fields of Aquatic Science, Fisheries, Marine science, Aquaculture, Fisheries technology or related fields of study i.e. Biology, Biochemistry, Chemical and etc. and Qualifications beyond topic 1 should be under discretion of the Curriculum Administrative Committee. And other qualifications to comply with the Prince of Songkla University 				

8. Application documents required	1. Transcript		
by program	2. Thesis proposal		
	3. Research Publication [Only student in Program A1]		
	* Submit required application documents to the Aquatic Science and Innovative		
	Management Division at least 1 week before the interview date.		
	Recommended books for exam preparation		
	1. Aquaculture		
	2. Aquatic Ecosystem		
	3. Current situation of Aquatic resources		
	4. Fishery Resource Management		
9. Contact info	1. Chairperson of the Program Committee: Dr.Pornpimon Chuaduangpui		
	Tel. +6674-286003 Email: <u>pornpimon.b@psu.ac.th</u>		
	2. Academic staff: Mrs. Malee Jaitwijitra		
	Tel. +6674-286193 Email: <u>malee.j@psu.ac.th</u>		
	Link to Website Faculty of Natural Resources (Graduate Studies)		
	https://natres.psu.ac.th/fnr/grad_nr/Program-grad.html		
	Link to Website Aquatic Science and Innovation Management Division		
	https://natres.psu.ac.th/FNR/aquatic/		

Test schedule: Program will contact the applicant directly.