

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 <input checked="" type="checkbox"/> Plan A1 <input checked="" type="checkbox"/> 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 A1	Plan A2
	Compulsory courses	-	9
	Selective required course	-	3
	Elective courses	-	6
	Thesis	36	18
	Total	36	36
7. Qualification of applicants	<p>Program 1: Dissertation only, no coursework required</p> <ol style="list-style-type: none"> 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. <p>Program 2: Dissertation and coursework required</p> <ol style="list-style-type: none"> 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 Regulations for Graduate Studies, B.E. 2020 		

<p>8. Application documents required by program</p>	<ol style="list-style-type: none"> 1. Transcript 2. Thesis proposal 3. Research Publication [Only student in Program A1] <p>* Submit required application documents to the Aquatic Science and Innovative Management Division at least 1 week before the interview date.</p> <p>Recommended books for exam preparation</p> <ol style="list-style-type: none"> 1. Aquaculture 2. Aquatic Ecosystem 3. Current situation of Aquatic resources 4. Fishery Resource Management
<p>9. Contact info</p>	<ol style="list-style-type: none"> 1. Chairperson of the Program Committee: Dr.Pornpimon Chuaduangpui Tel. +6674-286003 Email: pornpimon.b@psu.ac.th 2. Academic staff: Mrs. Malee Jaitwijitra Tel. +6674-286193 Email: malee.j@psu.ac.th <p>Link to Website Faculty of Natural Resources (Graduate Studies) https://natres.psu.ac.th/fnr/grad_nr/Program-grad.html</p> <p>Link to Website Aquatic Science and Innovation Management Division https://natres.psu.ac.th/FNR/aquatic/</p>

Test schedule : Program will contact the applicant directly.