Master of Science Program in Marine and Coastal Resources Management

The program is a leader in teaching and research on marine and coastal resources management in Thailand. The students graduated from our program must be "Good Practice in General Practice (GP)" and be an excellent academic researcher who can integrate science and social science as tools to solve marine and coastal environmental problems and reach Sustainable Development Goals (SDGs). The program also has national and international collaboration with universities, non-governmental and governmental organizations and local communities. Our program involves active learning and integrated learning approach for developing lifelong learning, problem-solving, critical thinking and creativity skills for students. Students are encouraged to attend national and international conferences to build their presentation and communication skills.

1. Number of students limited	10				
2. Plan of study	Plan A1, A2				
3. Instruction Administration	Monday - Friday				
4. Format of Instruction	Online / onsite				
5. International student Tuition fee	56,000 Baht/Semester				
6. Course Structure	Course Structure		Plan of study		
		Plan A1	Plan A1	Plan B	
	Credit	-	9	3	
	Audit (no more than)	-	3	27	
	Thesis	36	24	-	
	Minor Thesis	-	-	6	
	Total	36	36	36	
7. Qualification of applicants	for students with a Bachelor's Degree				
8. Application documents required	None				
by program					
9. Contact info	Asst.Dr. Manasawan Saengsakda Pattaratumrong Tel : +6674282328, +66898515046				
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	https://www.facebook.com/macorin.psu				
	https://www.envi.psu.ac.th/wwwfem/				

Test schedule

Subject	Date and Time	Venue	
interview	March 2023	Class room 2,	
	May 2023	Marine and Coastal Resources	
	October 2023	Institute	