

M.Sc. in applied chemistry

M.Sc. in applied chemistry at Faculty of Science and Technology, PSU, Pattani, is the first M.Sc. of PSU to get an AUN QA in 2022. The program offers four categories such as applied analytical chemistry, environmental chemistry, bio-based products, and applied materials for student which will be experienced with industries especially in southern border of Thailand. This program also follows progressivism study to meet SAT, PSU and the national strategies, corresponding to industries and community needs and creating values, and economic and society impacts.

1. Number of students limited	10 student			
2. Plan of study	Plan A1, A1 (Hi-Fi), A2, A2 (Hi-Fi)			
3. Instruction Administration	Monday-Friday			
4. Format of Instruction	Online / onsite			
5. Tuition fee	28,000 Baht/Semester			
6. Course Structure	Course Structure		A Number of Credits	
		Plan A1	Plan A1 (Hi-Fi)	Plan A2
				Plan A2 (Hi-Fi)
	Compulsory courses	-	-	4
	Compulsory elective courses	-	-	5
	Elective courses	-	-	9
	Thesis	36	36	18
	Minor Thesis	-	-	-
	Total	36	36	36
7. Qualification of applicants	<p>Plan A Type A1</p> <p>1) Graduated with a degree in B.Sc. in Chemistry or related field from an accredited institutions with GPA not less than 3.00</p> <p>2) Graduated with a degree in B.Sc. in Chemistry or related field from an accredited institutions with GPA less than 3.00 and had research/project experience in related field and must be consider by program committee</p> <p>3) Other qualifications rather than 1) and 2) must be consider by program committee</p> <p>Plan A Type A2</p> <p>1) Graduated with a degree in B.Sc. in Chemistry, B.E. or related field from an accredited institutions</p> <p>2) Other qualifications rather than 1) must be consider by program committee</p> <p>Other qualifications must follow Prince of Songkla University Regulations for Graduate Studies BE 2556.</p>			

	<p>Plan A Type A1 (Hi-Fi)</p> <p>1) The same as Plan A Type A1 and agreement confirmation form to study this program in Hi-Fi plan signed by applicant's organization</p> <p>2) Other qualifications rather than 1) must be consider by program committee</p> <p>Plan A Type A2 (Hi-Fi)</p> <p>1) The same as Plan A Type A2 and agreement confirmation form to study this program in Hi-Fi plan signed by applicant's organization</p> <p>2) Other qualifications rather than 1) must be consider by program committee</p>
8. Application documents required by program	-
9. Contact info	<p>9.1 Asst. Prof. Dr. Uraiwan Khunjan, Department of Science, Faculty of Science and Technology, Pattani Campus, Tel. 0896594807 Email: uraiwan.khu@psu.ac.th</p> <p>9.2 Asst. Prof. Dr. Saowapa Chotisuwan, Department of Science, Faculty of Science and Technology, Pattani Campus, Tel. 0867193894 Email: saowapa.c@psu.ac.th</p> <p>9.3 Link program website: https://www.sat.psu.ac.th/master-chemical</p> <p>9.4 Facebook: https://www.facebook.com/AppliedchemPSU</p>

Test schedule

วิชาที่สอบ	วันและเวลาสอบ	สถานที่สอบ
Exam (Basic content in chemistry)	Program will directly contact with the applicant.	Room 51F108 Building 51F Faculty of Science and Technology (or Takehome exam)
Interview	Program will directly contact with the applicant.	Building 51F Faculty of Science and Technology (or Online interview)