Program Master of Science Program in Polymer Science and Technology

Polymer science and technology program. The teaching consists of bio-based polymers, composite materials, natural rubber, and synthetic rubbers. The goals of this program are to do new research focused on the biobase polymers and to design the research or innovation of green polymers to fulfill the national policy and the national manpower development policy.

1. Number of students limited	10	10			
2. Plan of study	Plan A 1 , Plan A 2				
3. Instruction Administration	Monday - Friday				
4. Format of Instruction	Online / Onsite				
5. Tuition fee	56,000 Bath/Semester				
6. Course Structure					
	Course Structure	Plan of study		у	
		Plan A1	Plan A2	Plan B	
	Credit		14		
	Audit (no more than)		4		
	Thesis	36	18		
	รวม	36	36		
7. Qualification of applicants	As a program for graduate students, the master degree in material				
	science require an appropriate bachelor degree in science (e.g.				
	chemistry, physic, ceramic, metallurgy, materials science) or bachelor				
	degree in engineering (e.g. chemical engineering, materials engineering)				
	or any related field and have cumulative GPA not less than 3.00 and				
	working experience in the related to science or materials science at				
	least three years for plan A1 applicant and cumulative GPA not less				
	than 2.50 for plan A2 applicant. Applicant with other qualifications and				
	other exceptions may be considered by the program director and				
	program committee				
8. Application documents	- Transcript				
required by program	- Letter of Recommendation				
9. Contact info	Asst. Prof. Dr. Chiraphon Chaibundit, Division of Physical Science,				
	Faculty of Science				
	Tel. 0-7428-8364 E-mail: chiraphon.c@psu.ac.th				
	https://www.sci.psu.ac.th/en/program-in-physical-science-en/				

Test schedule

Subject	Date	Venue	
Polymer science	All year	Interview and examination	
		either onsite or online	