Field of study: Polymer Science and Engineering

Program: Doctor of Philosophy (International Program)

Faculty: Faculty of Engineering and Industrial Technology

Study plan and number of credits to be taken:

Type 1.1 (students with a master's degree) Thesis equivalent to 48 credits

Type 1.2 (students with an honor bachelor's degree) Thesis equivalent to 72 credits

Number of students to be accepted:

<u>3</u> persons (please specify a single integer)

If the field of study requires the separation of applicant codes based on any group, please provide additional information (e.g., separation by major, study plan, or location).

If there is a quota for a specific target group, please specify the number of individuals:-

Minimum number of applicants to be accepted for further study: 0 person

Applicant qualifications:

1. Type 1.1 Thesis equivalent to 48 credits

The applicants must possess a Master of Engineering degree in Polymer Science and Engineering or equivalent degree with permission from the Department of Materials Science and Engineering, Silpakorn University.

(Applicants who have a master's degree in other related fields equivalent to the Materials Science and Engineering program, must take fundamental courses in the bachelor's degree program in Petrochemicals and Polymeric Materials and/or master's degree program in Polymer Science and Engineering with the consent of the admission committee of the department of Materials Science and Engineering or an assigned person as non-credits courses.)

2. Type 1.2 Thesis equivalent to 72 credits

The applicants must possess a Bachelor of Engineering degree with honors in Petrochemicals and Polymeric Materials or equivalent degree with permission from the Department of Materials Science and Engineering, Silpakorn University.

(Applicants who have a bachelor's degree in other related fields equivalent to the Petrochemical and Polymeric Materials program, must take fundamental courses in the bachelor's degree program in Petrochemicals and Polymeric Materials and/or master's degree program in Polymer Science and Engineering with the consent of the admission committee of the department of Materials Science and Engineering or an assigned person as non-credits courses.)

3.	Applicants must have other qualifications required by the Department of Materials Science
	and Engineering to be eligible to apply for Graduate admission.

	ny levels (unless the	course specifies higher Eng	guage test results comparable to glish proficiency criteria set by
Please man applying for the examplying for the examplying for the examplying for the example. The example is according to Clark according to Clark example.	rk X in the box ton: an English language tone exam applicant does not you	est score comparable to the thave an English test resupply for Graduate admission or ovided before the registr	uage score qualifications for he CEFR criteria at any levels OR ult according to the specified on. However, an English test ation day.
1			
3			
examination schedu			
Date	Time	Subject	Place
May 18, 2024	09.00 - 12.00 a.m.	Polymer Science and Engineering (Score of 100)	Silpakorn University
May 19, 2024 (Date is subject to change)	From 09.00 a.m. onwards	Interview (Score of 50)	Department of Materials Science and Engineering, Faculty of Engineering and Industrial Technology, Silpakorn University
2. For sp the class dates and t Sat	imes. Please mark X i urday class time: nday class time:	cation, please provide the	pass the written exam e complete information regarding
		ease specify completely:	

- 3.1 Only a calculator, without any saved program, is allowed in the examination room.
- 3.2 Scope of examination: Polymer Science and Polymer Engineering

ภาคปกติ รอบ 2 ระหว่างวันที่ 1 มีนาคม - 2 พฤษภาคม 2567

4. If applicants have any questions regarding their qualifications or the curriculum, please contact us at Department of Materials Science and Engineering, Faculty of Engineering and Industrial Technology, Silpakorn University. Telephone no. 0 3424 1708, Fax 0 3424 1708

E-mail: matsesilpakorn@gmail.com