#### **Admission Number**

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Cradit

Master of Science Program in Polymer Science and Technology (International Program)

หลักสูตร วิทยาศาสตรมหาบัณฑิต สาขาวิชา วิทยาศาสตร์และเทคโนโลยีพอลิเมอร์(หลักสูตรนานาชาติ)(ภาคปกติ)

Faculty of Science Department of Chemistry

คณะวิทยาศาสตร์ ภาควิชา เคมี

Expected number of students to be accepted all year round: 20 Students

### Qualification of candidates:

- 1. hold a Bachelor's degree in Polymer Science and Technology, Chemistry, Industrial Chemistry, Physics, Materials Science, or other degrees with the consent of the Program Committee
- 2. have a grade point average of at least 2.50.
- 3. Submit a certificate of English proficiency with minimum admission score:
  - IELTS at least 3 or
  - TOEFL INTERNET BASED at least 32 or
  - TOEFL ITP (test arranged by Faculty of Graduate Study, Mahidol University) at least 400 or
  - MU GRAD TEST(Computer based) at least 36

#### **Important Notes:**

- English proficiency score must be taken within 2 years up to the admission date.
- Application without submitting a valid English certificate will NOT be considered.
- MU English Competence Standards: www.grad.mahidol.ac.th
- MU English proficiency tests, please contact the Language Center, Faculty of Graduate Studies.
   Tel. 0-2441-4125 ext. 221-222
- 4. Exemption from the above conditions may be granted by the Programme Committee under exceptional circumstances.

#### Written Examination

There is NO written examination for this program. Applicants must check their eligibility for interview upon the announcing date of the interview list which is scheduled for each admission round.

# **Curriculum Structure**

	Credit
Required Courses	16
Elective Courses not less than	8
Thesis	12

Required Courses	Credit
·	2(2.0.6)
SCCH 523 Polymer Chemistry	3(3-0-6)
SCCH 524 Polymer Characterisation	1(1-0-2)
SCCH 596 Polymer Rheology and Processing	2(2-0-4)
SCCH 543 Polymer Physics	3(3-0-6)
SCCH 565 Techniques in Polymer Science	2(0-6-2)
SCCH 588 Polymer Seminar I	2(2-0-4)
SCID 516 Biostatistics	3(3-0-6)
Elective Courses	
SCCH 526 Polymer Modification	3(3-0-6)
SCCH 527 Polymer Colloids	3(3-0-6)
SCCH 597 Advanced Polymer Processing	3(3-0-6)
SCCH 550 Rubber Science and Technology	3(3-0-6)
SCCH 598 Nanomaterials	3(3-0-6)
SCCH 634 Polymer Surfaces	3(3-0-6)
SCCH 635 Polymer Blends and Composites	3(3-0-6)
Thesis	
SCCH 698 Thesis	12(0-36-0)

<sup>\*</sup> These may change in cases where there are suggestions for the improvement of the curriculum

# The researches of this program will emphasize on

Polymer blends and composites
 Chemistry and technology of natural rubber
 Polymer Colloids
 Highly oriented polymers
 Polymer syntheses and modifications
 Polymer surface science

# Additional advantages of the Program

The Program emphasizes on both basic and applied researches for industries.

# **Details of Scholarships**

- 1. Teaching assistantships
- 2. TGIST scholarships
- 3. Research assistantship
- 4. Grants from industrial sectors
- 5. Scholarship of the 60<sup>th</sup> Year Supreme Reign of His Majesty King Bhumibol Adulyadej.

# **Application Process**

Application is only available via online application at www.grad.mahidol.ac.th

#### **Required Documents**

Applicants must upload all documents via online admission system. All documents must be in PDF format (maximum size 2 MB). Photograph must be in JPEG format.

- Academic records
- Statement of Purpose (in Thai or English) describing academic background, honors or awards received, research background and research interests.
- Letters of recommendation (2-3).
- Recent photographs (1x1 inch in size)
- A copy of an applicant's degree certificate or a letter of graduation certification (for an applicant with a degree completion)
- A letter certifying that an applicant is currently in the final year prior to graduation (for an applicant seeking for a degree)
- A detailed transcript of a degree (for an applicant with a degree completion)
- A grade report with course names and grades received from the first to the current semester prior to graduation
- A copy of identification card
- A copy of house registration certification
- A copy of Certificate of English proficiency:
   IELTS / TOEFL INTERNET BASED / TOEFL ITP / MU GRAD TEST(Computer based)

In the field of polymer science and technology

For government or private sectors.

- A copy of proof of payment.

#### Job option after graduation

- Scientists and experts
- Research and development personnel
- Analysts
- Quality control or processing specialists
- Entrepreneurs in polymer science and technology and related fields

Further information may be obtained from the Director of Graduate Studies,

Polymer Science and Technology:

1. Prof.Dr. Sombat Thanawan (E-mail: sombat.tha@mahidol.ac.th)

Room SC 4-413, SC-4 Building, Floor 4,

Department of Chemistry, Faculty of Science (Salaya).

Tel.: 0 2441 9816-20 Ext. 1138 Fax.: 0 2441 0511

**Program Coordinator** 

Mrs. Pimnicha Keawprapan (E-mail: pim\_numbuay@hotmail.com)

Room R2/2, SC-3 Building, Floor 2,

Department of Chemistry, Faculty of Science (Salaya).

Tel.: 0 2441 9816-20 Ext. 1115 Fax.: 0 2441 0511

Note 1. For more education information: www.grad.mahidol.ac.th

For more information please contact The Student Admission Section. Tel. 0 2441 4125 ext. 208-210, 0 2441 9129, E-mail: gradthai@mahidol.ac.th



# Statement of Purpose (send by post only) APPLICANT: Please provide name

(First)	(Last)	

Please post to: Director of Graduate Program in Polymer Science and Technology

Department of Chemistry, Faculty of Science, Mahidol University

Rama 6 Road, Bangkok 10400

# (Applicant must send documents to the Department of Chemistry)

This Statement of Purpose **must be posted to** the Director of Graduate Program in Polymer Science and Technology, Department of Chemistry at the above address with postal stamp by February 15th, 2017 (For the First - round Examination) or by May 3<sup>rd</sup>, 2017 (For the Second - round Examination)

Examination)	
Applicant: Please type or print.	
Name of applicant:	(family name)
Current E-mail address:  Degree applied:   M.Sc.   Ph.D.	(tamily name)
Signature of applicant:	Date:
Awards/Distinctions: List academic awards, prizes, honors, for	ellowships or other distinctions you have received.
Work/Research Experience: List research activities or employ	ment occupation relevant to your graduate goals.
<b>Publications</b> : If relevant to your proposed field of study, please	se list your publications and any scholarly activities.
Statement of Purpose: On the back of this form or in an add graduate study, your particular area of specialization within F occupation or profession, and any additional information that preparation and your ability for graduate study.  If you have discussed your plans for graduate study with a farname:	Polymer Science and Technology, your plans for future to may aid the selection committee in evaluating your
Signature:	Date:



# Department of Chemistry MAHIDOL UNIVERSITY

#### RECOMMENDATION FORM

Recommender: See below for instructions.
Staple this form to the top of your letter.

This recommendation **must be posted** to the Director of Graduate Program in Polymer Science and Technology, Department of Chemistry, Faculty of Science, Mahidol University, Rama 6 Road., Bangkok 10400 with postal stamp

by February 15th, 2017 (For the First - round Examination) or by May 3rd, 2017 (For the Second - round Examination).

Application for academic year 2015 TO BE COMPLETED BY THE APPLICANT:

<b>Applicant</b> : Please type or priyou. When that person return						• • • • • • • • • • • • • • • • • • •
Name of applicant:						
				me)		
Current mailing address:						
Degree applied: ☐ M.Sc. ☐						
Recommender's name:						
Institution/Company:			Departn	nent:		
Recommender's E-mail:						
Signature of applicant:			Date:			
TO BE COMPLETED BY THE RECO The person named above is apply We would appreciate your person applicant to other students known 1. How long have you known How well do you know the In what capacity have you  Lecturer in one cla Undergraduate re Employer  2. Please compare the applican Undergraduates f Current senior un	ving for admission and impressions of the toyou who have the applicant? applicant? Continued the applicant with one of the from your institutions of the property of the prope	the applicant's e attended or when the content of t	capacity for such of are now applyears  I Well  er in more than the research ad specify)  neck one):	veess as a graduallying for admissive Very well one class	te student. If pion to the progr	ossible, compare the
	10p 2 %	10p 5%	10p 10%	10p 20%	10p 50%	Bottom 50%
Intellectual potential						<del></del>
Analytical ability						
Creativity and originality						
Laboratory skill (if applicable)						
Perseverance towards goals						
Emotional maturity						
Motivation for graduate study						

background for pr	oposed study	
Please as additional crede ave known the appwell as his or her p	ntials for the applicant's admissic plicant. Discuss the applicant's qu romise of professional success. In	andidly about the applicant to provide additional information, which will serve on to the Graduate Program. Indicate how long and in what capacity you calification and potential to carry on advanced study in the specified field, as a describing such attributes as motivation, intellects, and maturity, discuss both assible. The letter can be written in Thai or in English.
itiong and weak po	onits. marcate rank in class, ii pos	ssible. The tetter can be written in That or in English.
4. Summary	☐ Strongly recommend	☐ Recommend with confidence
	☐ Recommend ☐ Not recommended	☐ Recommend with reservation
	■ Not recommended	
Signature:		Date:
Name:		Title:
		Telephone:
Institution:		Address:

Mailing the completed recommendation letter: Seal the recommendation letter and this completed form in an envelope and sign your name across the seal. Return the signed, sealed envelope to the applicant well before the deadline indicated. Alternatively, you may send it directly to the Director of Graduate Program in Polymer Science and Technology Department of Chemistry, Faculty of Science, Mahidol University, Rama 6 Road, Rajdhevee, Bangkok 10400. Tel: (02)-201-5110-2 or Fax: (02)-354-7151.

(Please sent documents to the Department of Chemistry).

This recommendation letter will remain confidential during the admission process and will only be used in its procedures in admission and fellowships.