2 1 2 9 M G 0 0

Admission Number

Master of Science Programme in Chemistry (International Programme)

หลักสูตร วิทยาศาสตรมหาบัณฑิต สาขาวิชา เคมี (หลักสูตรนานาชาติ) (ภาคปกติ)

Faculty of Science Department of Chemistry

คณะวิทยาศาสตร์ ภาควิชา เคมี

Expected number of students to be accepted all year round: 45 Students

Admission Requirements

A candidate must:

- 1. have a Bachelor of Science in chemistry or any equivalent degree.
- 2. have a minimum grade point average of 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	18
Elective Courses not less than	6
Thesis	12

Required Courses	Credit
SCCH 701 Frontiers in Chemistry	3(3-0-6)
SCCH 702 Chemical Safety and Risk Management	1(1-0-2)
SCCH 703 Scientific Communications	1(1-0-2)
SCCH 704 Seminar in Chemistry	1(1-0-2)
SCCH 705 Progress in Chemistry	3(3-0-6)
SCCH 706 Research Skill Development I	3(3-0-6)
Required courses (6 credits)	
SCCH 711 Organic Structure Determination	3(3-0-6)
SCCH 712 Molecular Structures and Functions	3(3-0-6)
SCCH 731 Advanced Techniques in Analytical Chemistry	3(3-0-6)
SCCH 732 Instrumental Analysis Laboratory	3(1-6-2)
SCCH 751 Molecular Orbital Theory of Transition Metal Complexes	3(3-0-6)
SCCH 752 Characterization Techniques in Catalysis	3(3-0-6)
SCCH 771 Quantum Chemistry	3(3-0-6)
SCCH 772 Thermodynamics and Statistical Mechanics	3(3-0-6)
SCCH 791 Polymer Chemistry	3(3-0-6)
SCCH 792 Polymer Physics	3(3-0-6)
Elective Courses	
SCCH 713 Advanced Organic Synthesis	3(3-0-6)
SCCH 714 Advanced Organic Reaction Mechanism	3(3-0-6)
SCCH 715 Frontiers in Medicinal Chemistry	3(3-0-6)
SCCH 716 Chemical Biology	3(3-0-6)
SCCH 717 Advanced Natural Product Chemistry	3(3-0-6)
SCCH 718 Asymmetric Synthesis	3(3-0-6)
SCCH 719 Advanced Heterocyclic Chemistry	3(3-0-6)
SCCH 720 Current Topics in Organic Chemistry	3(3-0-6)
SCCH 733 Separation Techniques	3(3-0-6)
SCCH 734 Fluidic Technology for Analytical Science	3(3-0-6)
SCCH 735 Chemometrics	3(2-3-5)
SCCH 736 Solution Chemistry	3(3-0-6)
SCCH 737 Environmental Chemistry	3(3-0-6)

SCCH 738 Special Topics in Analytical Chemistry	3(3-0-6)
SCCH 753 Homogeneous Catalysis	3(3-0-6)
SCCH 754 Organotransition Metal Chemistry	3(3-0-6)
SCCH 755 Catalysis in Ring-Opening Polymerization	3(3-0-6)
SCCH 756 Heterogeneous Catalysis	3(3-0-6)
SCCH 757 Solid State Chemistry	3(3-0-6)
SCCH 758 Small Molecule Activation	3(3-0-6)
SCCH 759 Olefin Polymerization Catalysis	3(3-0-6)
SCCH 760 Biorefinery	3(3-0-6)
SCCH 761 Nanocatalysis	3(3-0-6)
SCCH 762 Special Topics in Catalysis	3(3-0-6)
SCCH 773 Structure and Chemical Bonding	3(2-3-5)
SCCH 774 Chemical Kinetics and Molecular Dynamics	3(3-0-6)
SCCH 775 Modern Chemical Physics	3(3-0-6)
SCCH 776 Mathematical Methods	3(3-0-6)
SCCH 777 Green Energy Technology	3(3-0-6)
SCCH 778 Physico-chemical Techniques	3(2-3-5)
SCCH 779 Surface Chemistry and Advanced Electrochemistry	3(3-0-6)
SCCH 780 Special Topics in Physical Chemistry	3(3-0-6)
SCCH 781 Special Topics in Chemical Physics	3(3-0-6)
SCCH 782 Seminar in Physical Chemistry and Chemical Physics I	1(1-0-2)
SCCH 793 Polymer Colloids	3(3-0-6)
SCCH 794 Polymer Characterization	3(3-0-6)
SCCH 795 Techniques in Polymer Science	2(1-3-3)
SCCH 796 Nanomaterials	3(3-0-6)
SCCH 797 Special Topics in Polymer Science and Technology	3(3-0-6)
SCCH 798 Current Topics in Polymer Science	3(3-0-6)
Thesis SCCH 698 Thesis	12(0-36-0)

^{*} These may change in cases where there are suggestions for the improvement of the curriculum

Proposal / Concept Paper

Not required.

Additional advantages of the programme

- Student scholarships available from the Faculty of Science and elsewhere
- Active environment in research
- Platform for further studies at Ph.D. level

Details of Scholarships

- Scholarship of the 60th Year Supreme Reign of His Majesty King Bhumibol Adulyadej
- Center of Excellence for Innovation in Chemistry (PERCH-CIC)
- Teaching Assistantship (TA) of the Faculty of Science, Mahidol University
- NSTDA (TGIST)

Additional information for applicants

***Applicants must also submit

- 1. Statement of Purpose (in Thai or English) describing academic background, honors or awards received, research background and research interests,
- 2. Two or three letters of recommendation

By post only to the Director of the Graduate Program in Chemistry, Department of Chemistry, Faculty of Science, Mahidol University, Rama VI Road, Rajthevee, Bangkok 10400 by <u>February 15th, 2017</u> (For the Applicants in the First round) and by <u>May 3rd, 2017</u> (For the Applicants in the Second round. Both forms are available at www.grad.mahidol.ac.th

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.

- 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)
- A copy of proof of payment.
 - · Documents for submission by post

Applicants must also submit the following documents by post only.

- 1. Statement of Purpose (in Thai or English) describing academic background, honors or awards received, research background and research interests,
- 2. Two or three letters of recommendation (former project advisor, university lecturer or manager)

The above documents must be sent by post the Director of the Graduate Program in Chemistry, Department of Chemistry, Faculty of Science, Mahidol University, Rama VI Road, Rajthevee, Bangkok 10400 with postal stamp not later than <u>February 15th, 2017</u> (For the Applicants in the First round) and <u>May 3rd, 2017</u> (For the Applicants in the Second round. Both forms are available at www.grad.mahidol.ac.th

Job option after graduation

Researchers, scientists, working in the government sectors or in the industries, or doing business such as managing, producing or selling products or innovations related to chemistry or chemistry-related areas.

Further information may be obtained from

1. Associate Professor Dr. Atitaya Siripinyanond (E-mail: atitaya.sir@mahidol.ac.th)

Room C. 218, Chemistry Building, 2nd Floor,

Department of Chemistry, Faculty of Science.

Tel: 02-201-5195 Fax: 02-354-7151

2. Assistant Professor Dr. Preeyanuch Sangtrirutnugul (E-mail : preeyanuch.san@mahidol.ac.th)

Room C. 418B, Chemistry Building, 4th Floor,

Department of Chemistry, Faculty of Science.

Tel: 02-201-5147 Fax: 02-354-7151

Program Coordinator

Miss. Jenjira Sripetcharaporn (E-mail: jenjira.sri@mahidol.ac.th)

Room C. 116, Chemistry Building, 1st Floor,

Department of Chemistry, Faculty of Science.

Tel: 02-201-5110, 02-201-5112 Fax: 02-354-7151

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



APPLICANT: Please provide name

Application form

(First) (Last)

Please send this form to Director of Graduate Program in Chemistry by post only

(Please specify the field of study, e.g., organic chemistry, inorganic chemistry, catalysis, analytical chemistry, physical chemistry, chemical physics, or macromolecules at the lower right corner of the envelope containing documents sent to the Department of Chemistry) This application form together with the statement of purpose must be sent by the applicant to the <u>Director of Graduate Program in Chemistry, Department of Chemistry, Faculty of Science, Mahidol University, Rama 6 Road, Bangkok 10400 Thailand</u> by post only. The three recommendation letters, each sealed in enveloped signed by the recommender, are sentseparately to Director of Graduate Program in Chemistry at the above address. within February 15th, 2017 (for the Applicants in the First round) or by May 3rd, 2017 (for the Applicants in the Second round).

Note to Applicant: Please type or	write clearly in English.	
1. PERSONAL INFORMATION: Name of Applicant: Mr./Ms./Mrs		
••	(first name)	(family name)
Date of Birth :/	_	years
Country of Birth :	Country of C	Citizenship:
		City:
Country:	Postal Code:	·
Telephone:	Mobile:	e-mail:
2. PROPOSED FIELD OF STUDYO Organic Chemistry O Ana	/ :	nysical Chemistry and Chemical Physics
DEGREE APPLIED: O M.Sc. O	Ph.D.	

3. EDUCATIONAL BACKGROUND:

University/Institution	Start	Year of	Qualification	Main subject	Actual/expected
attended	year	completion	obtained/intended		result (including
			award		grade,
					classification,
					GPA etc.)

EMPLOYMENT HISTORY:

Please list your work experience starting with most recent employment.

	r	Location		Ouration (mo./yr.	-	Acti	vities	Job Title
)			
5. ENGLISH PI	ROFICIENO	CY:						
	/ritten:	O Excelle	ent O	Good	O Fair	0	Poor	
S	poken:	O Excelle	ent O	Good	O Fair	0	Poor	
Result of	English Pro	oficiency Test:	0	TOEFL		O IELTS		
			O Othe	ers	_ O n	ot availab	e	
6. HEALTH CO	NDITIONS:	•						
Please summarize	your healt	th and medical	history.	List any phy	sical hand	dicaps, rece	ent treatm	ent by a
physician or psyc	hiatrist, me	ntal health ind	icators o	other relev	ant inforn	nation.		
7. FINANCIAL S								
Please indicate	e below the	main sources (ıost			
Please indicate likely to use to fur	e below the				ıost		-	•
Please indicate likely to use to fur of XVER Fanding	e below the	tion fees, colle	ge fees ar	d living		d	specify	whether this is
Please indicate likely to use to further possed Funding	e below the	tion fees, colle	ge fees ar Amount	d living of Funding	; Perio		specify Univers	whether this is ity tuition fee,
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Please indicated likely to use to fur of the plant of the	Status ase indicate three refere	tion fees, colle the name of r	ge fees ar Amount (Babt)(It	d living of Funding	; Perio		specify v Univers college f	whether this is ity tuition fee, ee or living

Referee name	Institutional/professional postal	Relationship to you
	and email address of referee	

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O Intend to apply Applied for

O Secured

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I certify that the above information is to	ue.	
Signature:	Date:	
()	



Department of Chemistry MAHIDOL UNIVERSITY

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

(First) (Last)

Please post to:

Director of Graduate Program in Chemistry

Department of Chemistry, Faculty of Science, MahidolUniversity Rama 6 Road, Bangkok 10400

(Applicant <u>must specify the field of study</u>, e.g. organic chemistry, analytical chemistry, physical chemistry and chemical physics, catalysis, or macromolecular chemistry at the lower right corner of the envelope containing documents sent to the Department of Chemistry)

This Statement of Purpose **must be posted to** the Director of Graduate Program in Chemistry, Department of Chemistry at the above address with postal stamp by **February 15**th, **2017** (for the Applicants in the First round) or **by May 3**rd, **2017** (for the Applicants in the Second round).

Applicant: Please type or print.
Name of applicant: (first name) (family name)
CurrentE-mail address:
Degree applied: □ M.Sc. □Ph.D.
Proposed field of study: please indicate your first and second choices according to your interest
☐ Organic Chemistry ☐ Analytical Chemistry ☐ Physical Chemistry and Chemical Physics
☐ Catalysis Science and Technology ☐ Inorganic and Materials Chemistry ☐ Macromolecular Chemistry
Signature of applicant: Date:
Awards/Distinctions: List academic awards, prizes, honors, fellowships or other distinctions you have received.
Work/Research Experience: List research activities or employment occupation relevant to your graduate goals.
Publications : If relevant to your proposed field of study, please list your publications and any scholarly activities.
Statement of Purpose: On the back of this form or in an additional sheet, please state your purpose in applying for graduate study, your particular area of specialization within chemistry, your plans for future occupation or profession, and any additional information that may aid the selection committee in evaluating your preparation and your ability for graduate study.
If you have discussed your plans for graduate study with a faculty member in the Department, please list that person's name:
Signature: Date:
Department of Chemistry RECOMMENDATION FORM



Department of Chemistry MAHIDOLUNIVERSITY

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 Chemistry, Department of Chemistry, Faculty of Science, Mahidol University, Rama 6 Road., Bangkok 10400 with postal stamp by **February 15th, 2017** (For the Applicants in the First round) or **by May 3rd, 2017** (For the Applicants in the Second round).

Application for academic year 2017 TO BE COMPLETED BY THE APPLICANT:

Applicant : Please type of pring you. When that person returns				,		
Name of applicant:						
Name of applicant:						
Current mailing address:						
Degree applied: M.Sc. Proposed field of student leading		1 1 . 1				
Proposed field of study: <i>please in</i> Organic Chemistry An				ur interest ical Chemistry	and Chemical	Physics
☐ Catalysis Science and Techn	•	•	•			
Recommender's name:						
Institution/Company:						
Recommender's E-mail:						
TO BE COMPLETED BY THE RECO The person named above is applying appreciate your personal impression applicant to other students known 1. How long have you known the applicant to you known the applicant to you know the applicant to the students known the applicant to the students with the students applicant to the students applic	ng for admission ons of the applic to you who hav the applicant?	eant's capacity f	or success as a graph of the success as a gr	raduate student.	If possible, con	npare the
In what capacity have you k Lecturer in one class Undergraduate res Employer	nown the appl	icant? Lectur Gradu	rer in more that late research ad (specify)	n one class lvisor		
2. Please compare the applicant Undergraduates fro Current senior und	om your instit	ution who hav	ve gone on to gr	•		
	Top 2 %	Top 5%	Top 10%	Top 20%	Top 50%	Bottom 50%
Intellectual potential						
Analytical ability						
Creativity and originality						
Laboratory skill (if applicable)						
Perseverance towards goals						
Emotional maturity						
Motivation for graduate study						
Background for proposed study						

3. Additional information about the applicant

Please type or print your letter. Write candidly about the applicant to provide additional information which will serve as additional credentials for the applicant's admission to the Graduate Program. Indicate how long and in what capacity you have known the applicant. Discuss the applicant's qualifications and potential to carry on advanced study in the specified field, as well as his or her promise of professional success. In describing such attributes as motivation, intellects, and maturity, discuss both strong and weak points. Indicate rank in class, if possible. *The letter can be written in Thai or in English*.

4. Summary	☐ Strongly recommend	□Recommend with confidence	
	☐ Recommend	☐Recommend with reservation	
	☐ Not recommended		
Signature:		Date:	
Name:		Title:	
		Telephone:	
		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 Chemistry, 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 specify the field of study, e.g. organic chemistry, analytical chemistry, physical chemistry and chemical physics, catalysis, or macromolecular chemistry at the lower right corner of the envelope containing documents sent 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.