Admission Number

2	6	2	2	М	G	0	0

Master of Science Programme in Nutraceuticals and Functional Foods (International Programme) หลักสูตร วิทยาศาสตรมหาบัณฑิต สาขาวิชา ผลิตภัณฑ์เสริมอาหารและอาหารเพื่อสุขภาพ (หลักสตรนานาชาติ)(ภาคปกติ)

Faculty of Pharmacy คณะเภสัชศาสตร์

Expected number of students to be accepted year round: 5 Students

Admission Requirements

candidates must:

- 1. graduate or currently enroll in the final year of Bachelor of Science in Pharmacy or Pharmacy Programme or Bachelor of Science (Food Science) or other science-related programmes from the academic institutes which were approved by Office of the Higher Education Commission
- 2. have a minimum grade point average of 2.50;
- 3. have a TOEFL score of at least 480, TOEFL computer-based score of 157, TOEFL Internet-based score of 54, or IELTS score of 4.5 or pass the English Proficiency Examination arranged by the Faculty of Graduate Studies.
 - Those who do not have any of the test scores specified above will have to take the English Proficiency Examination of the Faculty of Graduate Studies on the specified examination day.
- 4. In case your qualification does not match to the admission criteria, candidates must prior attach A Requesting Form for Examination" approved by the program director. The form must be submitted before making the application. Kindly download here: http://www.grad.mahidol.ac.th/grad/admission/form_th.php

Exemption from the above conditions may be granted by the Programme Committee under exceptional circumstances.

Written Examination (Applicants must attend the examination date accurately to your admission round.)

Second Round May 16, 2015				
Subjects for examination	Time			
1. English	8.30 - 11.30 a.m.			
2. General Knowledge	11.30 - 12.30 p.m.			
3. Biology	1.30 - 3.30 p.m.			
4. Chemistry	J			

Examination Place

Mahidol University , Salaya , Nakhonpathom more details : www.grad.mahidol.ac.th or Announcement at Faculty of Graduate Studies branches.

Curriculum Structure

	Credit
Required Courses	19
Elective Courses no less than	6
Thesis	12

			Credit			
Required Courses						
PYFC	601	Nutraceuticals I	3(3-0-6)			
PYFC	602	Functional Foods I	3(3-0-6)			
PYFC	603	Bioactive Compounds	3(3-0-6)			
PYFC	604	Food Chemistry	3(3-0-6)			
PYFC	605	Product Development of Nutraceuticals and Functional Foods	3(2-3-5)			
PYFC	676	Seminar in Nutraceuticals and Functional Foods I	1(1-0-2)			
PYFC	677	Seminar in Nutraceuticals and Functional Foods II	1(1-0-2)			
PYID	685	Research Methodology in Pharmacy I	2(2-0-4)			
Elective	Course	es				
PYFC	606	Sensory Evaluation Methods	3(2-3-5)			
PYFC	607	Biological, pharmacological, epidemiological, and clinical studies	3(2-3-5)			
PYFC	608	Nutraceuticals II	3(3-0-6)			
PYFC	609	Functional Foods II	3(3-0-6)			
PYFC	610	Quality Assurance in the Industries of Nutraceuticals	3(2-3-5)			
		and Functional Foods				
PYFC	611	Processing of Functional Foods	3(2-3-5)			
PYFC	612	Packaging for Nutraceuticals and Functional Foods	3(3-0-6)			
PYFC	613	Marketing Principles and Regulatory Affairs concerning	3(3-0-6)			
		Nutraceuticals and Functional Foods				
PYFC	614	Food Microbiology, Food Safety, and Food Quality Control	3(2-3-5)			
PYPG	657	Separation Techniques	3(2-3-5)			
GRID	603	Biostatistics	3(3-0-6)			
Thesis						
PYFC 6	698	Thesis	12(0-36-0)			
* These may change in cases where there are suggestions for the improvement of the curriculum						

Areas of study that a student may select for concentration:

Researches in Nutraceuticals and Functional Foods covering product developments, analyses of bioactive compounds, biological, and pharmacological activities of bioactive compounds, epidemiological and clinical studies of Nutraceuticals and Functional Foods. Other area of researches include influence of activities in marketing, sales, and advertising of Nutraceuticals and Functional Foods, optimization of regulatory affairs concerning Nutraceuticals and Functional Foods, etc.

Additional advantages of the programme

Multidisciplinary knowledge concerning Nutraceuticals and Functional Foods, theoretically and practically, as well.

Additional information for applicants

Applicants must have a solid background in science (laboratory-based, preferably in health-related science) in order to be able to succeed in the programme.

Application Process

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

Required Documents

Prepare the following required documents to submit via online admission system or post:

Four (2) recent photographs (1x1 inch in size)

	r dan (2) redenit priotographie (1X1 men in el2e)	
-	A copy of an applicant's degree certificate or a letter of graduation certification (for an applicant with a degree completion)	2 copies
-	A letter certifying that an applicant is currently in the final year prior to graduation (for an applicant seeking for a degree)	2 copies
-	A detailed transcript of a degree (for an applicant with a degree completion)	2 copies
-	A grade report with course names and grades received from the first to the current semester prior to graduation	2 copies
-	A copy of identification card	2 copies
-	A copy of house registration certification	2 copies
-	A copy of Certificate of English score: TOEFL/IELTS/MU-Test (if any). See detail here:	2 copies
	http://www.grad.mahidol.ac.th/grad/academicinfo/engstandard2553_th.php	
	Those who early submit a valid English score prior to the examination will be exempt	

- A copy of proof of payment.

Submitting documents via online admission system.

from English test on the examination date.

- All documents must be in pdf format (maximum size 2 MB)
- Recent photograph must be in <u>ipeg format</u> only (maximum size 2 MB)

Job option after graduation

- 1. Researcher in the development of Nutraceuticals and Functional Foods.
- 2. Academic staff in Nutraceuticals and Functional Foods in academic institutions or other organizations.
- 3. Pharmacist, scientist in the area of production, quality assurance in food plants or pharmaceutical industry, in import/export business of Nutraceuticals and Functional Foods
- 4. Businessman in the import/export business of Nutraceuticals and Functional Foods.

Further information may be obtained from the Director of Graduate Studies, Nutraceuticals and Functional Foods:

1. Associate Professor Vimol Srisukh (E-mail: vimol.sri@mahidol.ac.th)
Room 7/47, Rajcharat Building, Floor 7,

Department of Food Chemistry, Faculty of Pharmacy

Tel: 02-644-8677- 91 ext. 5718 Fax 02-644-8693

Program Coordinator (temporary)

1. Associate Professor Vimol Srisukh (E-mail: vimol.sri@mahidol.ac.th)

Room 7/47, Rajcharat Building, Floor 7, Department of Food Chemistry, Faculty of Pharmacy Tel: 02-644-8677- 91 ext. 5718 Fax 02-644-8693

Notes 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