Application Guideline for Thailand Scholarships (Year 2018)

Scholarship information

The Office of the Higher Education Commission (OHEC), Ministry of Education, Thailand, in cooperation with Thai universities invites nationals of Cambodia, Laos, and Myanmar to apply for Thailand Scholarships for academic year 2018. Up to 32 scholarships will be granted to students and faculty members of higher education institutions or general public in Cambodia, Laos, and Myanmar to further their master's degree or doctoral degree study in Thailand in international programmes offered by Thai higher education institutions. Tuition fees, living allowances and accommodation, travel, textbooks, as well as health and accident insurance expenses will be supported by Thai higher education institutions and OHEC.

Item	Details	
Eligibility	 Eligible applicants must meet the following criteria: Be nationals of Cambodia/Laos/Myanmar Hold a bachelor's degree or master's degree in a related field Have a good English proficiency Maximum age: 27 years (up to the closing date of application) for master's degree 35 years (up to the closing date of application) for doctoral degree Be of good health physically and mentally 	
Universities and fields of study	Applicants for the scholarship shall select a programme offered by 8 Thai universities as follows: Chiang Mai University King Mongkut's Institute of Technology Ladkrabang King Mongkut's University of Technology Thonburi Mae Fah Luang University Mahasarakham University Prince of Songkla University Suranaree University of Technology Thai university Thammasat University Thammasat University Thammasat University Please see the attachment for details of study programmes offered by Thai universities.	
Duration	Please see details in each programme.	
Scholarship benefits	 Allowance including living allowance and accommodation during the stay in Thai host universities A travel expense to and from home country at the beginning and the end of the scholarship term respectively Coverage of health and accident insurance during the period of scholarship in Thailand Allowance for textbooks Tuition and all relevant fees ***Applicants are advised to thoroughly read the scholarship details offered by each university, such as course information, payment, as well as terms and conditions.*** 	
Documents required for application	 Completed application form with photographs taken no more than six months from the deadline of application A certified copy of degree certificate for bachelor's / master's degree 	

Item	Details
	 A certified copy of transcript of records for bachelor's / master's degree study with grades and grade point average in English 2 letters of recommendation in English written by faculty members of the home university. The letter should have an institution emblem or institution's official stamped on it. Birth certificate or national identification card or certified copy of passport showing date of birth with English translation
How to apply	Applicants can obtain the application form from website of the Office of the Higher Education Commission, Ministry of Education, Thailand at http://www.inter.mua.go.th
	Applicants are requested to identify a maximum of two master's degree or doctoral degree programmes in order of preference. Final decision for enrolment at one particular Thai university will be made by a panel of representatives from Thai universities. Please see the attachment for essential details about the study programmes.
	Applicants applying for Doctoral degree are advised to check with the university if you are required to have an advisor to supervise your dissertation before you proceed the application.
Application submission	Applicants are requested to submit the original set of application forms and required documents to the Royal Thai Embassy in Phnom Penh, Royal Thai Embassy in Vientiane, or Royal Thai Embassy in Yangon. Please mark "Thailand Scholarships" at the bottom right corner of the application package.
	In addition, applicants are also requested to submit the electronic copy of application form and all required documents via e-mail to:
	1) Office of the Higher Education Commission via e-mail: tsohec@gmail.com and
	2) The contact person of the 2 selected universities as appeared in the attached programme table for initial reference.
Application deadline	Application form and all required documents (both the original and electronic copies) must be received <i>no later than Friday, 16 February 2018</i> . Late submission of applications or incomplete application form and documents will not be considered.
Test of English proficiency and interview	Short-listed applicants will be notified to sit in for the English proficiency test on 16 March 2018 at the Royal Thai Embassy in Phnom Penh, Royal Thai Embassy in Vientiane, and Royal Thai Embassy in Yangon. Successful applicants who are granted the scholarships may have to obtain the required TOEFL or IELTS scores or pass the English Proficiency Examination arranged by the host university before being awarded their degree. Please thoroughly study terms and conditions of the universities which you are interested before you apply.
Tentative date and venue for English proficiency test and final interview	English Proficiency Test Date: Friday, 16 March 2018 Venue: The Royal Thai Embassies in Phnom Penh, Vientiane, and Yangon
	<u>Final Interview</u> Date: 4 th Week of May 2018 (The exact date and venue will be announced later.) Venue: The Royal Thai Embassies in Phnom Penh, Vientiane, and Yangon

Item	Details
Contact person	Mr. Teeratorn Likhitphongsathorn Educator
	Bureau of International Cooperation Strategy Office of the Higher Education Commission Ministry of Education, Thailand
	328 Si Ayutthaya Road Bangkok 10400, Thailand Tel: +66 2610 5464-5 Fax: +66 2354 5570 E-mail: tsohec@gmail.com

List of Programmes under Thailand Scholarships 2018

Engineering, manufacturing and construction

University: King Mongkut's Institute of Technology Ladkrabang

Contact person: Assoc.Prof.Dr. Uma Seeboonruang

Tel: +66-2329-8300 Fax: +66-2329-8302

E-mail: uma.se@kmitl.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)
1	 Telecommunication Engineering Electrical Engineering Electronics Engineering Microelecctronics Engineering Biomedical Engineering Computer Engineering Information Engineering Automation Engineering Control Engineering Control Engineering Civil Engineering Civil Engineering Construction Engineering and Management Environmental Engineering Mechanical Engineering Agricultural Engineering Industrial Engineering Ichemical Engineering Chemical Engineering Petrochemical Engineering Food Engineering Food Engineering 	Ph.D. or M.Eng.	✓ Cambodia ✓ Laos ✓ Myanmar	1. The applicant must fulfill one of the following requirements on English language proficiency. - The application should have taken the following tests: TOEFL, IELTS, Cambridge English Exams - FCE/CAE/CPE, CU-TEP, TU-GET, or the test of English language proficiency administered by Ministry of Foreign Affairs of Thailand. - The applicant graduates from a university, in which the main language of instruction is English. 2. The application should graduate from a university with the bachelor degree in engineering in related fields.	Assoc.Prof.Dr. Uma Seeboonruang Associate Dean for International Affairs Tel: +66-2329-8300 Fax: +66-2329-8320 E-mail: uma.se@kmitl.ac.th
Scholarship's terms and conditions		Payment			
 During the study, the scholarship recipient will be assigned as a teaching/research assistant. The scholarship recipient must maintain his/her GPA above 3.25 during his/her course of study. 		Tuition fee: At cost Monthly allowance: 13,000 Baht/month Traveling: Up to 15,000 Baht (Based on actual payment)			

3. The scholarship term will be valid for 2 years for Master's degree and 3 years for doctoral degree.	
Course information	
www.kmitl.ac.th	

Doctor of Engineering in Industrial Engineering Faculty of Engineering, KMITL

Degree Title

D.Eng. (Industrial Engineering)

Overview and strengths

The Doctor of Engineering Program in Industrial Engineering is offered by the Department of Industrial Engineering. This program provides a wide range of research areas including operations research, logistics and supply chain, quality engineering, materials engineering, manufacturing engineering and human factor engineering. However, a doctoral thesis could be performed in a collaboration among these research areas. There are 19 faculty members in the Department participating in advising students in the program.

Careers

Our doctoral graduates are prepared to go into both industry and academic positions. Career opportunities exist in a wide variety of organizations including manufacturing companies, consulting companies, financial institutions, research organizations and academic institutions.

Program Structure Program structure for Plan 1.1

Core courses	- None
Electives	- None
Research	Six semester theses (48 credits)
	Three courses of seminar (3 credits)
Examination	 Qualifying examination
	 Doctoral thesis examination
Required	 A doctoral thesis
publications	 Two research articles published in SJR or ISI journals

Study Plans

	Semester 1	Semester 2
Year 1	 Doctoral Thesis 	 Doctoral Thesis
	Seminar I	
Year 2	 Doctoral Thesis 	 Doctoral Thesis
	Seminar II	
	 Qualifying examination 	
Year 3	 Doctoral Thesis 	 Doctoral Thesis
	Seminar III	

Fees

• Tuition fee: 32,000 THB per semester

Contact

• Website: http://eneng.kmitl.ac.th/

Email: <u>ia.eng@kmitl.ac.th</u>
Phone: +662-329-8300
Fax: +662-329-8302

Master of Engineering in Industrial Engineering Faculty of Engineering, KMITL

Degree Title

M. Engineering (Industrial Engineering)

Overview and strengths

Industrial Engineering is an important knowledge of the practical application of engineering science and technology. The program deals with the optimization of complex principles, techniques and equipment to allow the improvement of productions, goods and services. Owing to the dynamic industrial evolution, our program offers a comprehensive and sustainable solution based entirely on the new-fashioned Industry's need. Additionally, action during studying in the master's program in industrials engineering enables the students to improve their skills and to place them for the competitive position in both the market and higher academic education.

Careers

Industrial engineer is a broad field compared to other engineering disciplines. For this reason, career opportunities are available in various topics including: management science, financial engineering, engineering management, supply chain management, Quality engineering, system engineering, process engineering and so on. Equipped with a diverse skill set across a range of areas, graduated student will be highly employable and have vast opportunities to work both locally and internationally with companies.

Program Structure Program structure for Plan A1

Core courses	- None
Electives	- None
Research	 4 semester thesis (36 credits)
	 2 courses of seminar (2 credits)
Examination	 Oral thesis exam
Required	- A thesis
publications	An academic paper in a recognized journal

Study Plans

	Semester 1	Semester 2
Year 1	MASTER THESIS	- MASTER THESIS
	SEMINAR I	- RESEARCH METHODOLOGY
Year 2	MASTER THESIS	- MASTER THESIS
	- SEMINAR II	

Fees

• Tuition fee: 27,000 THB per semester

Contact

Website: http://eneng.kmitl.ac.th/

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Master of Engineering in Electronics Engineering Faculty of Engineering, KMITL

Degree Title

M. Engineering (Electronic Engineering)

Overview and strengths

Although the wide spectrum of research topics are provided in this unit, student can decide his/her research theme according to his/her background as well as his/her future wish. Electronic circuits and system focus on circuit and system design either high speed or low power criteria. Embedded system focuses on IoT and Smart Technology. Signal and Image processing offer wide range of application from daily basis to communication system and/or industrial applications.

The program is led by an internationally recognized staff of academics. Courses are designed to produce a broader and deeper approach to the discipline of electronic engineering.

The Master of Engineering (electronic engineering) leads to a formal qualification at the Masters level.

Careers

Career opportunities exist in electronic engineering which covers wide range of job opportunities, e.g. engineer position in government unit, enterprise, and companies. Research engineers now are very promising not only in government or enterprises but also are demanded in private sectors situates locally or internationally. Parts of those instructors with electronic engineering degree are still regularly recruited by educational units which are of course spreading around the country or event region.

Program Structure • Program structure for Plan A1 or A2**

Core courses	- None
Electives	- None
Research	 4 semester thesis (36 credits)
	2 courses of seminar (2 credits*)
	 1 course of research methodology (3 credits*)
Examination	 Oral thesis exam
Required	A thesis
publications	An academic paper in a recognized journal

Study Plans

	Semester 1	Semester 2
Year 1	MASTER THESIS	– MASTER THESIS
	SEMINAR I	- RESEARCH METHODOLOGY
Year 2	MASTER THESIS	– MASTER THESIS
	SEMINAR II	

Fees

• Tuition fee: 27,000 THB per semester

Contact

• Website: http://eneng.kmitl.ac.th/

Email: <u>ia.eng@kmitl.ac.th</u>
Phone: +662-329-8344-5
Fax: +662-329-8346

Remark

* required but no credit count

 ** for A2 plan; mater thesis (12 credit), seminar(*), research methodology(*), mathematics (6 credit), fundamental (6 credit) and electives (12 credit). Subjects are spread over 2 years

Master of Engineering in Civil Engineering Faculty of Engineering, KMITL

Degree Title

M. Engineering (Civil Engineering)

Overview and strengths

Civil engineers design and create many different kinds of infrastructure to support our society. This program covers many facets of civil engineering including sustainable urban developments, environmental protection, the conservation of energy and water resources, as well as the traditional disciplines of structural, geotechnical, hydraulic and transportation engineering.

The program is led by an internationally recognized team of academics and is designed to produce a broader and deeper approach to civil engineering by incorporating extra education in sustainability design and environmental processes.

The Master of Engineering (Civil) leads to a formal qualification in civil engineering at the Masters level.

Careers

Career opportunities exist in construction, property, infrastructure, consulting, mining, land, water and waste, for a wide range of organisations including manufacturing companies, research organisations, academic institutions, mining companies, energy agencies, local, state and federal governments and local authorities. Equipped with a diverse skill set across a range of areas, you will be highly employable and have opportunities to work both locally and internationally with companies.

Program Structure • Program structure for Plan A1

-0	
Core courses	- None
Electives	- None
Research	 4 semester thesis (36 credits)
	 2 courses of seminar (2 credits)
	 1 course of research methodology (3 credits)
Examination	Oral thesis exam
Required	- A thesis
publications	An academic paper in a recognized journal

Study Plans

	Semester 1	Semester 2	
Year 1	MASTER THESIS	– MASTER THESIS	
	SEMINAR I	- RESEARCH METHODOLOGY	
Year 2	MASTER THESIS	– MASTER THESIS	
	SEMINAR II		

Fees

• Tuition fee: 27,000 THB per semester

Contact

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Master of Engineering in Chemical Engineering Faculty of Engineering, KMITL

Degree Title

M. Engineering (Chemical Engineering)

Overview and strengths

Chemical engineering is a vast, dynamic and evolving subject, having extended from its traditional roots in oil and gas processing to cover fields such as food processing, pharmaceutical technology, biotechnology and environmental issues. The program is especially designed to provide excellent preparation for students who will be seeking employment in industries. The program offers the chance to study the newest and most important chemical engineering topics in depth. Graduates of the Master's programs excel at numerical methods for solving engineering problems, computational fluid mechanics and transport, process simulation, optimization, and environment management. Students may also broaden out with classes outside of chemical engineering, creating a program that meets their needs.

Careers

Career opportunities exist in wide range of industries such as petro chemicals, pharmaceutical, energy, food, cosmetic, water management, waste management, renewable energy production, and etc. Equipped with a diverse skill set across a range of areas, you will be highly employable and have opportunities to work both locally and internationally with companies.

Program Structure

• Program structure for Plan A1

Togram structure for Flam A.		
Core courses	- None	
Electives	- None	
Research	 4 semester thesis (36 credits) 	
	 2 courses of seminar (2 credits) 	
	 1 course of research methodology (3 credits) 	
Examination – Oral thesis exam		
Required – A thesis		
publications	 An academic paper in a recognized journal 	

Study Plans

	Semester 1	Semester 2	
Year 1	MASTER THESIS	– MASTER THESIS	
	SEMINAR I	- RESEARCH METHODOLOGY	
Year 2	MASTER THESIS	- MASTER THESIS	
	- SEMINAR II		

Fees

• Tuition fee: 27,000 THB per semester

Contact

• Website: http://www.che.kmitl.ac.th/programs/master-che

• Email: nuttapol.le@kmitl.ac.th, nthongbo@gmail.co

Phone: +662-329-8360 press 3Fax: +662-329-8360 press 4

Master of Engineering in Electronics Engineering Faculty of Engineering, KMITL

Degree Title

M. Engineering (Biomedical Engineering)

Overview and strengths

This multi-disciplinary courses is designed to produce engineers who are not only well-equipped with electrical engineering skill but they are also well-trained in life science, medical science and public health understanding. They are ideal for the well-being society that people are well taken care and easy to access the quality health services.

The program is led by an internationally recognized staff of academics. Courses are designed to produce a broader and deeper approach to the discipline of engineering.

The Master of Engineering (biomedical engineering) leads to a formal qualification at the Masters level.

Careers

Career opportunities exist in biomedical engineering which specific expertise in particular apparatus, equipment, instrument and computer skills. Engineers can work well with clinical and medical personnel. More focus, they able to analyse and solve engineering problems occur in health and medical services. With no border they can work either in clinics, hospitals or event research units, no matter government or private unit, locally or internationally.

Program Structure Program structure for Plan A2

Core courses	Compulsory (6 credit), Mathematics (6 credit), Bio-med (9 credit)		
Electives	Any engineering subject (3 credit)		
Research	 4 semester thesis (12 credits) 		
	Seminar (2 credits*)		
Examination	 Oral thesis exam 		
Required – A thesis			
publications	An academic paper in a recognized journal		

Study Plans

		Semester 1	Semester 2	
Year 1	_	Master thesis	Master thesis	
	_	Seminar, Mathematics, Bio-med	 Mathematics, Bio-med 	
Year 2	_	Master thesis	Master thesis	
	_	Bio-med, Elective		

Fees

• Tuition fee: 27,000 THB per semester

Contact

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Email: <u>ia.eng@kmitl.ac.th</u>Phone: +662-329-8344-5

• Fax: +662-329-8346

Remark

* required but no credit count

University: King Mongkut's Institute of Technology Ladkrabang

Contact person: Dr. Natthapong Jungteerapanich

Tel: +66-2329-8260, +66-2329-8261 Fax: +66-2329-8262

E-mail: natthapong.ju@kmitl.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)	
1	Automotive Engineering	M.Eng.	✓ Cambodia ✓ Laos ✓ Myanmar	1. Bachelor degree in Engineering or Science in an appropriate discipline, including Automotive, Mechanical, Electrical, Metallurgical, Control, Industrial, or Electronic Engineering, Chemistry, Physics, Mathematics, Material Science, Environmental Science, Computing, or Information Technology, with GPA of at least 3.0 (out of 4.0) or equivalent 2. Excellent English language proficiency	Dr. Natthapong Jungteerapanich Associate Dean Tel: +66-2329-8260, +66-2329-8261 Fax: +66-2329-8262 E-mail: ic@kmitl.ac.th	
Schol	arship's terms and co	nditions		Payment		
 The scholarship holder is required to follow the thesis study plan (Plan A) of the program. In every semester during the normal study period (2 years), the scholarship holder is required to a) Maintain the grade point average (GPA) of at least 3.30; and b) Work as a teaching/research assistant at the International College for at least 20 hours per week 			eudy period (2 ed to ge (GPA) of at ssistant at the	period (2 years) 2. Monthly allowance of 12,5 during the normal study personal scholarship holder's accommaterials and equipment, 3. Allowance for one economic scholarship holder to trave Bangkok at the beginning of economy-class flight ticket travel from Bangkok back to	ly-class flight ticket for the el from his/her home country to of the program and one for the scholarship holder to to his/her country after covers the actual cost of the	
	Course information					
As att	As attached					

M.Eng. in Automotive Engineering International College, KMITL

Degree Title

Master of Engineering in Automotive Engineering

Overview

This intensive 2-year Master program is part of the *TAIST – Tokyo Tech Project*, a long term collaboration between National Science and Technology Development Agency (NSTDA), Tokyo Institute of Technology (Japan), and a group of leading Thai universities. The program has been developed with the aim of creating industry-ready engineers with all the necessary qualities and the understanding of more advanced and modern concepts. In the first year, students in the program take the lecture courses (held at NSTDA) and laboratory exercises (held at KMITL and NSTDA) taught mostly by academic staff from Tokyo Tech, consisting of wide-ranging engineering aspects from fundamentals of automotive engineering, such as electric controls, aerodynamics, combustion and production, to the practice of automotive design. In the second year, each student commences their research project under supervision of academics from KMITL and Tokyo Tech and researchers at NSTDA.

When graduate, each student obtains the degree of Master of Engineering in Automotive Engineering from KMITL and a Certificate of Graduation from the TAIST – Tokyo Tech Project issued by NSTDA, Tokyo Institute of Technology, and KMITL.







Program Strengths

- Thailand is the biggest automotive hub of Southeast Asia and the 5th in Asia. It is home to world-leading automobile manufacturers and many other companies in the supply chain. The program benefits from its close collaborations with the industry. Students in the program learn not only theoretical knowledge from the academics but also practical knowledge and real-world case studies from the industry.
- Most of the lecture courses are taught by world-renowned professors from Tokyo
 Institute of Technology who are experts in diverse areas of automotive engineering.
- Students have access to advanced laboratory equipment at NSTDA and KMITL.

Careers

- Automotive engineers
- Researchers

Program Structure

Program structure

Core courses	 1 course (3 credit) in mathematics 		
	 3 courses (9 credits) in automotive engineering 		
Electives	- 4 courses (12 credits)		
Research	- 2-semester thesis (12 credits)		
	Seminar (2 credits)		
Examination	 Oral thesis exam 		
Required – A thesis			
publications	An academic paper in a recognized conference or journal		

- <u>Core courses in Automotive Engineering</u>: Fundamentals of Automotive Engineering,
 Basics of Automotive Design, Practice of Automotive Design
- <u>Core courses in Mathematics</u>: Numerical Methods for Engineering, Computational Mathematics, Decision Making and Optimization, Advanced Engineering Mathematics
- <u>Electives</u>: Automotive Structural System Engineering, Combustion Engineering, Advanced Internal Combustion Engineering and Future Powertrain, Alternative Vehicle Propulsion Systems, Advanced Material Science and Engineering, Metal Forming Engineering and Metal Die Design, Automotive Comfort Mechanics Engineering, Vehicle Acoustics, Mechatronic Systems in Automotive Engineering, Motor and Electrical Control in

Automotive Applications, Computational Intelligence in Automotive Applications, Advanced Production Engineering, Current Topics in Automotive Engineering

Study Plans

	Semester 1	Semester 2
Year 1	 Fundamentals of Automotive 	 Basics of Automotive Design
	Engineering	 Practice of Automotive Design
	 One core course in Mathematics 	– Two electives
	Two electives	
Year 2	– Seminar	– Thesis
	– Thesis	

Fees

• Tuition fee: 60,000 THB per semester (or 240,000 THB for the entire program)

Contact

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• Email: <u>ic@kmitl.ac.th</u>

• Phone: +66-2-329-8260, +66-81-751-4994

• Line: @ic.kmitl WeChat: njkmitl

University: King Mongkut's Institute of Technology Ladkrabang

Contact person: Dr. Natthapong Jungteerapanich

Tel: +66-2329-8260, +66-2329-8261 Fax: +66-2329-8262

E-mail: natthapong.ju@kmitl.ac.th

No	Discipline	Degree	Nationality	Admission requirements Course coordinator (s)		
1	Computing in Engineering Systems	M.Eng.	✓ Cambodia ✓ Laos ✓ Myanmar	 Hold a Bachelor degree in Science, Engineering, Mathematics, Information Technology, or a related field, with GPA of at least 3.0 (out of 4.0) or equivalent Excellent English language proficiency Dr. Natthapong Jungteerapanich Associate Dean Tel: +66-2329-8260, +66-2329-8261 Fax: +66-2329-8262 E-mail: ic@kmitl.ac.th 		
Schol	arship's terms and co	nditions		Payment		
 The scholarship holder is required to follow the thesis study plan (Plan A) of the program. In every semester during the normal study period (2 years), the scholarship holder is required to a) Maintain the grade point average (GPA) of at least 3.30; and b) Work as a teaching/research assistant at the International College for at least 20 hours per week 			eudy period (2 ed to ge (GPA) of at ssistant at the	 Full tuition fee in every semester during the normal study period (2 years) Monthly allowance of 12,500 THB in cash in every month during the normal study period (2 years) to support the scholarship holder's accommodation, textbooks, study materials and equipment, and other living expenses Allowance for one economy-class flight ticket for the scholarship holder to travel from his/her home country to Bangkok at the beginning of the program and one economy-class flight ticket for the scholarship holder to travel from Bangkok back to his/her country after graduated; this allowance covers the actual cost of the flight tickets and is limited to 15,000 THB per ticket 		
	Course information					
As att	tached					

M.Eng. in Computational Intelligence Systems International College, KMITL

Degree Title

Master of Engineering in Computational Intelligence Systems

Overview

A computational intelligence system is a system that acts intelligently, that is, being able to adapt itself in response to the changing environments, learn from experiences, and make appropriate choices under perceptual and computational limitations. This type of systems is becoming more and more important since machines need to be "smart" in order to solve real-world problems. This includes being able to cope with an exponential growth of data. Advances in the field of computational intelligence and computing technology have now enabled such a paramount task to be automated. Apart from the issue with the amount of data, many real-world problems involve working with inexact or incomplete data. In the past, human was seen to be better than machines at dealing with such kind of data. But now, using techniques inspired by human reasoning coupled with modern computers, machines are as good as, or sometimes even better than, human with these tasks.

This intensive 2-year Master program aims to provide the student with up-to-date concepts and techniques in computational intelligence and train the student the skills in applying such techniques on real-world problems or systems and evaluating the results.

Learning Outcomes

Upon completing the program, the student is expected to be able to

- Apply the knowledge and skills in computational intelligence systems to solve real-world problems
- Apply a research methodology to effectively conduct a research on a topic or problem in computational intelligence systems and communicate the research results through written academic publications and presentations

Careers

- Data analyst / Data scientist
- Consultant in business intelligence/computational intelligence
- Lecturer and researcher in computational Intelligence system and related fields
- Digital technology entrepreneur

Program Structure

- Students are to choose to follow one of the following study plans:
 - Plan A Coursework and thesis
 - Plan B Coursework and an independent study of a chosen topic or problem

Program structure

	Plan A	Plan B
Core courses	5 courses (15 credits)	- 4 courses (12 credits)
Electives	3 courses (9 credits)	- 6 courses (18 credits)
Research	2-semester thesis (12 credits)	2-semester independent study (6 credits)
Examination	Oral thesis exam	Comprehensive exam (1 credit)Oral independent study exam
Required	A thesis	An independent study report
publications	 An academic paper in a recognized conference or journal 	

- <u>Core courses</u>: Engineering Mathematics, Machine Learning, Computational Statistics, Computational Intelligence, Research Methodology (Plan A only)
- <u>Electives</u>: Intelligent Network, Data Mining Techniques, Advanced Algorithms, Advanced Digital Signal Processing, Image and Vision Computing, Dynamical Control Systems, Intelligent Control, Engineering Optimization, High Performance Computing, Artificial Intelligence, Selected Topics in Intelligent Systems, Selected Topics in Business Intelligence

Study Plans

Semester	Plan A	Plan B
Year 1	Research Methodology	Engineering Mathematics
Semester 1	 Engineering Mathematics 	 Machine Learning
	 Machine Learning 	– Elective 1
	- Seminar 1	
Year 1	 Computational Statistics 	 Computational Statistics
Semester 2	 Computational Intelligence 	 Computational Intelligence
	- Seminar 2	– Elective 2
	- Elective 1	
Year 2	Master Thesis	 Independent Study
Semester 1	- Elective 2	– Elective 3
		– Elective 4
Year 2	Master Thesis	 Independent Study
Semester 2	- Elective 3	– Elective 5
		– Elective 6
		 Comprehensive Exam

Fees

• Tuition fee: 60,000 THB per semester (or 240,000 THB for the entire program)

Contact

• Website: http://www.ic.kmitl.ac.th/cis

• Email: <u>ic@kmitl.ac.th</u>

• Phone: +66-2-329-8260, +66-81-751-4994

Line: @ic.kmitl WeChat: njkmitl

University: King Mongkut's Institute of Technology Ladkrabang

Contact person: Dr. Natthapong Jungteerapanich

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E-mail: natthapong.ju@kmitl.ac.th

No	Discipline	Degree	Nationality	Admission requirements Course coordinator (s)		
1	Logistics and Supply Chain Management	M.Sc.	✓ Cambodia ✓ Laos ✓ Myanmar	 Hold a Bachelor degree in Engineering, Science, Information Technology, Economics, Management, Business, or a related field, with GPA of at least 3.0 (out of 4.0) or equivalent Excellent English language proficiency Dr. Natthapong Jungteerapanich Associate Dean Tel: +66-2329-8260, +66-2329-8261 Fax: +66-2329-8262 E-mail: ic@kmitl.ac.th 		
Schol	arship's terms and co	nditions		Payment		
 The scholarship holder is required to follow the thesis study plan (Plan A) of the program. In every semester during the normal study period (2 years), the scholarship holder is required to a) Maintain the grade point average (GPA) of at least 3.30; and b) Work as a teaching/research assistant at the International College for at least 20 hours per week 			eudy period (2 ed to ge (GPA) of at ssistant at the	 Full tuition fee in every semester during the normal study period (2 years) Monthly allowance of 12,500 THB in cash in every month during the normal study period (2 years) to support the scholarship holder's accommodation, textbooks, study materials and equipment, and other living expenses Allowance for one economy-class flight ticket for the scholarship holder to travel from his/her home country to Bangkok at the beginning of the program and one economy-class flight ticket for the scholarship holder to travel from Bangkok back to his/her country after graduated; this allowance covers the actual cost of the flight tickets and is limited to 15,000 THB per ticket 		
Cours	Course information					
As att	ached					

M.Sc. in Logistics and Supply Chain Management International College, KMITL

Degree Title

Master of Science in Logistics and Supply Chain Management

Overview

Logistics management entails a wide variety of activities that have a significant influence on customer service, including inventory control, transportation, warehousing, facility location analysis, packaging, materials handling, parts and service support, and product returns. Supply chain management involves the integration of business processes across organizations, from material sources and suppliers through manufacturing and processing to the final customer.

This program is a 2-year Master program which provides a holistic overview of logistics and supply chain management and deeper insights into key topics that are of current interest in the field. The program is intended for both new graduates with or without background in business and management, as well as those who have had work experiences but wish to take on a comprehensive study of the subject and train their skills in research.

Learning Outcomes

Upon completing the program, the student is expected to

- Gain the knowledge and the understanding of the principles of logistics and supply chain management and how they can be applied in the real world
- Obtain insight into the implementation issues, the major challenges, and the best and the local practices of logistics and supply chain management
- Be aware of the recent development of logistics and supply chain technology

Program Strengths

- Thailand is a major logistics and transportation hub of Southeast Asia and a world's
 major exporter of goods. It is home to a comprehensive supply chain network and a large
 number of companies (both local and international) and government agencies
 specializing in logistics and supply chain management. Consequently, there are plenty
 real-world issues and case studies that the student can study and conduct research on.
- The academic staff consists of lecturers and researchers with expertise and hands-on experiences in diverse areas of logistics and supply chain management.
- Seminar talks by experts from the industry and the government

Careers

- Logistics/Supply Chain Manager
- Warehouse/Inventory Manager
- Project Manager

Program Structure

- Students are to choose to follow one of the following study plans:
 - Plan A Coursework and thesis
 - Plan B Coursework and an independent study of a chosen topic or problem

Program structure

	Plan A	Plan B
Core courses	6 courses (18 credits)	6 courses (18 credits)
Electives	2 courses (6 credits)	4 courses (12 credits)
Research	 2-semester thesis (12 credits) 	 1-semester independent study
	Seminar (1 credit)	(6 credits)
		Seminar (1 credit)
Examination	 Oral thesis exam 	 Comprehensive exam
		 Oral independent study exam
Required	A thesis	 An independent study report
publications	An academic paper in a	
	recognized conference or journal	

 <u>Core Courses</u>: Logistics and Supply Chain Management, Quantitative Methods for Logistics and Supply Chain Management Analysis, Inventory Management, Transportation Management, Information Technology in Logistics and Supply Chain Management, Environmental Laws and Policy for Sustainable and Green Logistics Management

- <u>Electives</u>: Project Management, International Land Transport Management, Maritime and Air Transport Management, Production and Operations Management, Warehouse and Distribution Management, Factory Automation, Innovative Technology Management, Enterprise Resource Planning and Applications, Supply Chain Sustainability, Quality Assurance, Current Topics in Logistics and Supply Chain Management
- All lecture sessions are held at weekends.

Study Plans

Semester	Plan A	Plan B			
Year 1	 Logistics and Supply Chain Management 				
Semester 1	 Quantitative Methods for Logistics and Su 	ipply Chain Management Analysis			
	 Environmental Laws and Policy for Sustair 	nable and Green Logistics			
	Management				
Year 1	- Inventory Management				
Semester 2	 Transportation Management 				
	 Information Technology in Logistics and Supply Chain Management 				
Year 2	– Two electives	Four electives			
Semester 1	– Thesis				
Year 2	Seminar	– Seminar			
Semester 2	– Thesis	 Independent Study 			
		 Comprehensive Exam 			

Fees

• Tuition fee: 75,000 THB per semester (or 300,000 THB for the entire program)

Contact

• Website: http://www.ic.kmitl.ac.th/logistics

• Email: ic@kmitl.ac.th

Phone: +66-2-329-8260, +66-81-751-4994
 Line: @ic.kmitl WeChat: njkmitl

University: King Mongkut's Institute of Technology Ladkrabang

Contact person: Dr. Natthapong Jungteerapanich

Tel: +66-2329-8260, +66-2329-8261 Fax: +66-2329-8262

E-mail: natthapong.ju@kmitl.ac.th

Detail information of the scholarships offered by university

As attached

No	Discipline	Degree	Nationality		Admission requirements	Course coordinator (s)
1	Logistics and Supply Chain Management	Ph.D.	✓ Cambodia ✓ Laos ✓ Myanmar	2.	Hold a Master's degree in Engineering, Science, Information Technology, Economics, Management, Business, or a related field, with GPA of at least 3.0 (out of 4.0) or equivalent Excellent English language proficiency	Dr. Natthapong Jungteerapanich Associate Dean Tel: +66-2329-8260, +66-2329-8261 Fax: +66-2329-8262 E-mail: ic@kmitl.ac.th
Schola	Scholarship's terms and conditions			Pa	yment	
In every semester during the normal study period (3 years), the scholarship holder is required to a) Maintain the grade point average (GPA) of at least 3.30; and b) Work as a teaching/research assistant at the International College for at least 20 hours per week and submit a report summarizing the works carried out during the semester to the scholarship committee.		3	period (3 years) Monthly allowance of 12,5 during the normal study perscholarship holder's accommaterials and equipment, and allowance for one economy scholarship holder to trave Bangkok at the beginning of economy-class flight ticket travel from Bangkok back to	ly-class flight ticket for the el from his/her home country to of the program and one for the scholarship holder to to his/her country after covers the actual cost of the		
Cours	Course information					

Ph.D. in Logistics and Supply Chain Management International College, KMITL

Degree Title

Doctor of Philosophy in Logistics and Supply Chain Management

Overview

This program is a 3-year doctoral program specializing in logistics and supply chain management. The program focuses on advanced research on current issues in logistics and supply chain management.

Learning Outcomes

Upon completing the program, the student is expected to be able to

- Apply a research methodology to effectively conduct a research on a topic or problem related to logistics and supply chain management
- Analyze and devise solutions for issues in logistics and supply chain management and explain how they fit into the bigger picture of logistics and supply chain management in the local and international levels
- · Provide consultations on logistics and supply chain management

Program Strengths

- Thailand is a major logistics and transportation hub of Southeast Asia and a world's
 major exporter of goods. It is home to a comprehensive supply chain network and a large
 number of companies (both local and international) and government agencies
 specializing in logistics and supply chain management. Consequently, there are plenty
 real-world issues and case studies that the student can study and conduct research on.
- The academic staff consists of lecturers and researchers with expertise and hands-on experiences in diverse areas of logistics and supply chain management.
- Seminar talks by experts from the industry and the government

Careers

- Analysts and designers of logistics and supply chain management systems
- Consultants
- Researchers/lecturers

Program Structure

- Students are to choose to follow one of the following study plans:
 - Plan 1 Research without coursework
 - Plan 2 Coursework and research
- Program structure

	Plan 1	Plan 2
Core courses	-	2 courses (6 credits)
Electives	-	2 courses (6 credits)
Research	Thesis (48 credits)	- Thesis (36 credits)
	Seminar	– Seminar
Examinations	 Qualifying exam 	 Qualifying exam
	 Oral thesis exam 	 Oral thesis exam
Required publications	 TWO academic papers in recognized international journals 	 TWO academic papers in recognized international journals -OR- ONE academic paper in a recognized international journal and TWO academic papers in recognized international conferences

 <u>Core courses (Plan 2 only)</u>: Logistics and Supply Chain Management, Quantitative Methods for Logistics and Supply Chain Management Analysis, Inventory Management, Transportation Management, Information Technology in Logistics and Supply Chain Management, Environmental Laws and Policy for Sustainable and Green Logistics Management <u>Electives (Plan 2 only)</u>: Project Management, International Land Transport Management, Maritime and Air Transport Management, Production and Operations Management, Warehouse and Distribution Management, Factory Automation, Innovative Technology Management, Enterprise Resource Planning and Applications, Supply Chain Sustainability, Quality Assurance, Systems Dynamics, Current Topics in Logistics and Supply Chain Management

Study Plans

Semester	Plan 1	Plan B
Year 1	– Thesis	– Thesis
Semester 1	Seminar	Seminar
		 Two core courses
Year 1	– Thesis	– Thesis
Semester 2		 Two electives
Year 2	– Thesis	– Thesis
Semester 1	Seminar	Seminar
	 Qualifying Examination 	 Qualifying Examination
Year 2	– Thesis	– Thesis
Semester 2		
Year 3	– Thesis	– Thesis
Semester 1	Seminar	Seminar
Year 3	– Thesis	– Thesis
Semester 2		

• Tuition fee: 150,000 THB per semester (or 900,000 THB for the entire program)

Contact

• Website: http://www.ic.kmitl.ac.th/phdlogistics

• Email: <u>ic@kmitl.ac.th</u>

Phone: +66-2-329-8260, +66-81-751-4994
Line: @ic.kmitl WeChat: njkmitl

University: King Mongkut's University of Technology Thonburi Contact person: Assoc.Prof.Dr. Naruemon Wattanapongsakorn

Tel: +66-2470-9089 Fax: +66-2872-5050

 $\hbox{E-mail: naruemon.wat@kmutt.ac.th}$

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)
1	Electrical and Computer Engineering	Ph.D.	✓ Cambodia ✓ Laos ✓ Myanmar	 MS. in Engineering or Computer Science TOEFL 500 or equivalent GPA 3.5 (MS. or BS.) 	Assoc.Prof.Dr. Naruemon Wattanapongsakorn Programme Director Tel: +66-2470-9089 Fax: +66-2872-5050 E-mail: naruemon.wat@kmutt.ac.th
Schola	Scholarship's terms and conditions			Payment	
As attached				Tuition Fee: At cost Monthly Allowance: 10,000 THE Travelling: 20,000 THB Thesis defense: Not more than 2 Study equipment: Not more than Health insurance: 2,000 THB/ye	20,000 THB n 10,000 THB/year
Cours	Course information				
cpe.kı	cpe.kmutt.ac.th/en/doctoral				

Multi - Intellectuals Scholarship

1. Qualification of Eligible Applicants

- 1.1 Eligible applicants must be a local resident of ASEAN member states : Brunei Darussalam, Cambodia, Indonesia, Lao PDR, Malaysia, Myanmar, Philippines, Singapore and Viet Nam.
- 1.2 Eligible applicants must submit an application with formal approval through their Faculty, Institute or Division of University.

2. Amount of Scholarships

Descriptions	Scholarship			
	Bachelor's	Master's	Doctoral's	
	Degree	Degree	Degree	
Credit fee per year (not more than)	240,000	80,000	80,000	
Semester fee per year (not more	-	60,000	60,000	
than)				
Thesis defense (not more than)	-	20,000	20,000	
Study equipment per year	10,000	10,000	10,000	
- have to send receipt to financial				
aid office				
Personal expenses	96,000	120,000	120,000	
	(8,000 per	(10,000 per	(10,000 per	
	month x 12	month x 12	month x 12	
	month)	month)	month)	
Health insurance fee	2,000	2,000	2,000	

^{***} Personal expenses will be transferred to scholar's account within 1^{st} week of the month except for August (1^{st} month of academic year) and October (1^{st} month of Fiscal year) will be late.

^{****} In the last year, if scholars finish their study and thesis and want to go back to country, they have to inform Financial Aid Office 1 month before their leave. Example as attach.

University: Suranaree University of Technology

Contact person: Ms. Sawitree Kaewpuang

Tel: +66-44-22-4287 Fax: +66-44-22-4220

 $\hbox{E-mail: sawitree_eng@sut.ac.th}$

1		Degree	Nationality	Admission requirements	Course coordinator (s)
	Master's degree - Mechanical and Process System Engineering - Materials Engineering - Industrial Systems and Environmental Engineering - Electrical Engineering - Telecommunication and Computer Engineering - Civil, Transportation and Geo-resources Engineering - Program in Mechatronics Engineering - Energy Management Engineering - Construction and Infrastructure Management - Systems Engineering and Innovation Management Doctoral degree - Mechanical and Process System Engineering - Materials Engineering - Materials Engineering	Ph.D. or M.Eng.	✓ Cambodia ✓ Laos ✓ Myanmar	 Hold a bachelor's or master's degree in a relevant field Have a good English proficiency (TOEFL ≥ 500 or IELTS ≥ 5.0 or Equivalent) Be of good health physically and mentally 	Ms. Sawitree Kaewpuang International Affair Coordinator Tel: +66-44-22-4287 Fax: +66-44-22-4220 E-mail: sawitree_eng@sut.ac.th
	- Industrial Systems and Environmental Engineering				

Engineering - Telecommunication and Computer Engineering - Civil, Transportation and Geo-resources Engineering - Program in Mechatronics Engineering - Energy Management Engineering - Construction and Infrastructure Management Scholarship's terms and conditions Payment 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Course information Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB	- Electrical				
and Computer Engineering Civil, Transportation and Geo-resources Engineering Program in Mechatronics Engineering Engineering Final Program in Mechatronics Engineering Construction and Infrastructure Management Engineering Tonstructure Management Scholarship's terms and conditions 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB	Engineering				
and Computer Engineering Civil, Transportation and Geo-resources Engineering Program in Mechatronics Engineering Engineering Final Program in Mechatronics Engineering Construction and Infrastructure Management Engineering Tonstructure Management Scholarship's terms and conditions 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB	-				
Engineering - Civil, Transportation and Geo-resources Engineering - Program in Mechatronics Engineering - Energy Management Engineering - Construction and Infrastructure Management Scholarship's terms and conditions 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Payment Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB					
- Civil, Transportation and Geo-resources Engineering - Program in Mechatronics Engineering - Energy Management Engineering - Construction and Infrastructure Management Scholarship's terms and conditions Payment 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB					
Transportation and Geo-resources Engineering - Program in Mechatronics Engineering - Energy Management Engineering - Construction and Infrastructure Management Scholarship's terms and conditions Payment 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB					
Geo-resources Engineering - Program in Mechatronics Engineering - Energy Management Engineering - Construction and Infrastructure Management Scholarship's terms and conditions 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Payment Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB	· ·				
Engineering - Program in Mechatronics Engineering - Energy Management Engineering - Construction and Infrastructure Management Scholarship's terms and conditions 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Payment Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB	· ·				
- Program in Mechatronics Engineering - Energy Management Engineering - Construction and Infrastructure Management Scholarship's terms and conditions 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Payment Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB					
Mechatronics Engineering - Energy Management Engineering - Construction and Infrastructure Management Scholarship's terms and conditions 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Payment Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB					
Engineering - Energy Management Engineering - Construction and Infrastructure Management Scholarship's terms and conditions 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Payment Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB	_				
- Energy Management Engineering - Construction and Infrastructure Management Scholarship's terms and conditions 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Payment Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB					
Management Engineering - Construction and Infrastructure Management Scholarship's terms and conditions 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Payment Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB					
Engineering - Construction and Infrastructure Management Scholarship's terms and conditions 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB					
- Construction and Infrastructure Management Scholarship's terms and conditions 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB	_				
Infrastructure Management Scholarship's terms and conditions 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Payment Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB					
Management Scholarship's terms and conditions Payment 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB					
Scholarship's terms and conditions Payment 1. The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) 2. The scholars have to maintain GPAX ≥ 3.25 during their study. Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB					
 The scholars have to work as a Teaching Assistant in Laboratory for 8 hours/week. The scholars have to maintain GPAX ≥ 3.25 during their study. Tuition Fee: At cost (2 years for Master's degree/3 years for doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB 	Management				
Laboratory for 8 hours/week. 2. The scholars have to maintain GPAX ≥ 3.25 during their study. doctoral degree) Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB	Scholarship's terms and cond	ditions		Payment	
2. The scholars have to maintain GPAX ≥ 3.25 during their study. Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB		_	g Assistant in		Master's degree/3 years for
study. Travelling, textbook, and insurance: 20,000 THB			doctoral degree)		
Travelling, textbook, and insurance: 20,000 THB	=		Monthly Allowance: 10,000 TH	B/month	
Course information	study.	study.		Travelling, textbook, and insura	nce: 20,000 THB
	Course information				
As attached	As attached				



Scholarships in 2017

1. Teaching Assistant Scholarships

	T.
Scholarship Benefits	Tuition and all relevant fees,
	➤ Monthly allowance of 10,000 Baht
	Master Degree for two academic years and Ph.D. for three
	academic years
Eligibility	➤ Hold a Bachelor's or Master's degree in a relevant field,
	➤ Hold a Bachelor's degree with GPAX > 3.25 (in 4.00 scale),
	For Ph.D. programs: Possess proficiency in English TOEFL > 500 or
	IELTS > 5.0, or the scores obtained through other equivalent
	standardized tests.
	➤ Be of good health physically and mentally
Documentation	> Original copy of the application form with a photograph taken not
	more than six months from the deadline of the application,
	A certified copy of all degree certificates,
	A certified copy of transcript of records with grades and grade point
	average in English,
	2 letters of recommendation in English,
	English translation of national identification card or certified copy
	of passport showing date of birth,
	For Ph.D. programs: Certification (TOEFL or IELTS) of English
	language proficiency,
	➤ Health certifications, certified by physician
Duration	For Master Degree : Two academic years (2017 - 2018)
	For Ph.D. : Three academic years (2017-2019)
Condition	➤ All scholarship fellows have to work as Teaching Assistant in
	Laboratory for 8 hours/week. This aims all scholarship fellows to
	exchange their thinking and to create team connections.

2. Tuition Fee Waiver Scholarships

Scholarship Benefits	Tuition and all relevant fees
Eligibility	➤ Hold a Bachelor's or Master's degree in a relevant field,
	➤ Hold a Bachelor's degree with GPAX > 3.00 (in 4.00 scale),
	For Ph.D. programs: Possess proficiency in English TOEFL > 500 or
	IELTS > 5.0, or the scores obtained through other equivalent
	standardized tests.
	➤ Be of good health physically and mentally
Documentation	P Original copy of the application form with a photograph taken not
	more than six months from the deadline of the application,
	A certified copy of all degree certificates,
	A certified copy of transcript of records with grades and grade point
	average in English,
	2 letters of recommendation in English,
	English translation of national identification card or certified copy
	of passport showing date of birth,
	For Ph.D. programs: Certification (TOEFL or IELTS) of English
	language proficiency,
	➤ Health certifications, certified by physician
Duration	For Master Degree : Two academic years (2017 - 2018)
	For Ph.D. : Three academic years (2017-2019)
Condition	> None

Note:

- 1. The chance of receiving scholarship depends on the potential of other candidates.
- 2. Please send all scanned documents including application form to coordinating person (MISS.SAWITREE KAEWPUANG Email : sawitree eng@g.sut.ac.th)
- 3. The deadline to receive all applications is due on 15 April 2017. The Skype interview (or other VDO calls) will be arranged later in which all applicants will be informed by email. Please keep checking email regularly for this matter..

Information for students who get their own financial supports

Tuition Fee	Tuition and all relevant fees = 60,000 Baht/year (approximately for			
	both Master and Ph.D. programs)			
Living Cost	Accommodation = 1,500-3,000 Baht/month			
	➤ Monthly expenses = 5,000 Baht/month			
Eligibility	➤ Hold a Bachelor's or Master's degree in a relevant field,			
	For Master degrees: Hold a Bachelor's degree with GPAX > 2.50 (in			
	4.00 scale),			
	For Ph.D. programs: Hold a Bachelor's degree with GPAX > 3.25 (in			
	4.00 scale) or Hold a Master's degree with GPAX > 3.00 (in 4.00			
	cale),			
	English Proficiency in communication skill is good,			
	➤ Be of good health physically and mentally			
Documentation	Original copy of the application form with a photograph taken not			
	more than six months from the deadline of the application,			
	➤ A certified copy of all degree certificates,			
	➤ A certified copy of transcript of records with grades and grade point			
	average in English,			
	2 letters of recommendation in English,			
	English translation of national identification card or certified copy			
	of passport showing date of birth,			
	> Health certifications, certified by physician			

Science

University: King Mongkut's University of Technology Thonburi

Contact person: Mr. Adisorn Juengprasobsook

Tel: +66-2-470-8309-10 ext. 4115 Fax: +66-2-872-6735

E-mail: adisorn@jgsee.kmutt.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)	
1	Environmental Technology	M.Sc.	✓ Cambodia ✓ Laos ✓ Myanmar	- Hold the first degree in engineering, science, economics, technology, agriculture or related fields with a minimum GPA of 2.50, or be ranked top 25% of the	Ms. Pastraporn Jantajumruspanya Academic service Tel: +66-2470-8309 ext. 4116 Fax: +66-2872-6736	
		class.	· .	E-mail: pastraporn@jgsee.kmutt.ac.th		
Schola	Scholarship's terms and conditions			Payment		
As att	As attached			Tuition Fee: At cost		
				Monthly Allowance: 10,000 THB/month		
				Travelling: 20,000 THB		
				Thesis defense: Not more than 20,000 THB		
				Study equipment: Not more than 10,000 THB/year		
				Health insurance: 2,000 THB/year		
Course information						
http:/	http://www.jgsee.kmutt.ac.th/v2/detail.php?content_id=391&category_id=2					

Multi - Intellectuals Scholarship

1. Qualification of Eligible Applicants

- 1.1 Eligible applicants must be a local resident of ASEAN member states : Brunei Darussalam, Cambodia, Indonesia, Lao PDR, Malaysia, Myanmar, Philippines, Singapore and Viet Nam.
- 1.2 Eligible applicants must submit an application with formal approval through their Faculty, Institute or Division of University.

2. Amount of Scholarships

Descriptions	Scholarship			
	Bachelor's	Master's	Doctoral's	
	Degree	Degree	Degree	
Credit fee per year (not more than)	240,000	80,000	80,000	
Semester fee per year (not more	-	60,000	60,000	
than)				
Thesis defense (not more than)	-	20,000	20,000	
Study equipment per year	10,000	10,000	10,000	
- have to send receipt to financial				
aid office				
Personal expenses	96,000	120,000	120,000	
	(8,000 per	(10,000 per	(10,000 per	
	month x 12	month x 12	month x 12	
	month)	month)	month)	
Health insurance fee	2,000	2,000	2,000	

^{***} Personal expenses will be transferred to scholar's account within 1^{st} week of the month except for August (1^{st} month of academic year) and October (1^{st} month of Fiscal year) will be late.

^{****} In the last year, if scholars finish their study and thesis and want to go back to country, they have to inform Financial Aid Office 1 month before their leave. Example as attach.

University: King Mongkut's University of Technology Thonburi

Contact person: Assoc.Prof.Dr. Paitip Thiravetyan

Tel: +66-2470-7535 Fax: +66-2452-3455

E-mail: paitip.thi@kmutt.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)	
1	Biotechnology	Ph.D.	✓ Myanmar	 GPAX 3.5 for B.Sc. Graduates GPAX 3.25 for M.Sc. Graduates 	Assoc.Prof.Dr. Paitip Thiravetyan Chairperson of Biotechnology Tel: +66-2470-7535 Fax: +66-2452-3455 E-mail: paitip.thi@kmutt.ac.th	
Schol	Scholarship's terms and conditions			Payment		
As att	ached			Tuition Fee: At cost		
				Monthly Allowance: 10,000 THB/month		
				Travelling: 20,000 THB		
				Thesis defense: Not more than 20,000 THB		
				Study equipment: Not more than 10,000 THB/year		
				Health insurance: 2,000 THB/year		
Cours	e information					
http:/	//biotech.kmutt.ac.th,	/				

Multi - Intellectuals Scholarship

1. Qualification of Eligible Applicants

- 1.1 Eligible applicants must be a local resident of ASEAN member states : Brunei Darussalam, Cambodia, Indonesia, Lao PDR, Malaysia, Myanmar, Philippines, Singapore and Viet Nam.
- 1.2 Eligible applicants must submit an application with formal approval through their Faculty, Institute or Division of University.

2. Amount of Scholarships

Descriptions	Scholarship			
	Bachelor's	Master's	Doctoral's	
	Degree	Degree	Degree	
Credit fee per year (not more than)	240,000	80,000	80,000	
Semester fee per year (not more	-	60,000	60,000	
than)				
Thesis defense (not more than)	-	20,000	20,000	
Study equipment per year	10,000	10,000	10,000	
- have to send receipt to financial				
aid office				
Personal expenses	96,000	120,000	120,000	
	(8,000 per	(10,000 per	(10,000 per	
	month x 12	month x 12	month x 12	
	month)	month)	month)	
Health insurance fee	2,000	2,000	2,000	

^{***} Personal expenses will be transferred to scholar's account within 1^{st} week of the month except for August (1^{st} month of academic year) and October (1^{st} month of Fiscal year) will be late.

^{****} In the last year, if scholars finish their study and thesis and want to go back to country, they have to inform Financial Aid Office 1 month before their leave. Example as attach.

University: Mae Fah Luang University
Contact person: Ms. Jindaporn Tammaros

Tel: +66-53-91-6090, +66-86-917-6263 Fax: -E-mail: inter@mfu.ac.th, jindaporn.tam@mfu.ac.th

Detail information of the scholarships offered by university

Detail information of the scholarships offered by university						
No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)	
1	Food Science and Technology	M.Sc.	✓ Cambodia ✓ Laos ✓ Myanmar	As attached	Assist. Prof. Dr. Saroat Rawdkuen Lecturer	
					Tel: +66-53-91-6752	
					E-mail: saroat@mfu.ac.th	
Schol	arship's terms and cor	nditions		Payment		
As att	ached			Tuition Fee: At cost		
				Monthly Allowance: 10,000 THB/month		
				Travelling: 10,000 THB		
				Textbook: 2,000 THB/term (excluding summer)		
				Insurance: 2,300 THB/year		
Course information						
As attached						
No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)	
2	Public Health	M.Sc.	✓ Cambodia ✓ Laos	As attached	Dr. Wipob Suttana Lecturer	

2	Public Health	M.Sc.	✓ Cambodia ✓ Laos ✓ Myanmar	As attached	Dr. Wipob Suttana Lecturer Tel: +66-53-916-914 E-mail: wipob.sut@mfu.ac.th
Scholarship's terms and conditions				Payment E-mail. wipob.sut@mid.ac.tii	
As attached				Tuition Fee: At cost Monthly Allowance: 10,000 THB/month Travelling: 10,000 THB Textbook: 2,000 THB/term (excluding summer) Insurance: 2,300 THB/year	

Course information As attached

Thailand Scholarships 2018

Mae Fah Luang University

Qualifications/Criteria:

- 1. Bachelor's degree or equivalent from an accredited university with a GPA of 2.5, or Matriculation Examination Certification with an average of 65% with passing results. Both certificates must be certified by Ministry of Education
- 2. MFU accepts one of the following English Language Requirements;
- TOEFL Paper-based 500
- TOEFL Computer-based 200
- TOEFL Internet-based 70
- IELTS 5.5

Scholarship conditions:

- 1. The Grantee agrees that during the period of the scholarship, he/she shall:
 - 1.1 Pursue his/her study diligently and in good conduct.
 - 1.2 Comply with the rules and regulations of the University.
 - 1.3 Participate regularly in the University's extra-curricular activities.
 - 1.4 Keep updated with the University's news, happenings and announcements.
- 2. The Grantee agrees that during the period of the scholarship he/she shall work for the University, as assigned, for not less than 60 hours per year.
- 3. The Grantee is required to report working hours at least 30 hours per semester to the International Affairs Division before the end of every semester, otherwise he/she will not be granted for the stipend.
- 4. The Grantee agrees to maintain the GPAX of not less than 3.25 per semester. If not, grantee must request for an approval from the scholarship committees to continue receiving scholarship.
- 5. The Grantee agrees to provide his/her academic progress report to the International Affairs Division every semester.
 - 6. The Grantee will not be allowed to change the study programme.
 - 7. The Grantee must fluent in Thai (Master of Science Program in Public Health only)

Required documents:

- 1. A completed scholarship application form (download from http://web2.mfu.ac.th/division/inter/)
- 2. A single 1-inch photograph
- 3. A certified copy of degree certificate and an English translation of the degree certificate if the official degree was not issued in English
- 4. A certified copy of academic transcript for undergraduate qualification and an English translation of the academic transcript if the official academic transcript for qualification was not issued in English
- 5. A copy of passport
- 6. 2 recommendation letters
- 7. English proficiency score report
- 8. Working experience letter
- 9. Publications if any



มหาวิทยาลัยแม่ฟ้าหลวง

Welcome to Division of Registrar





PROGRAM STRUCTURE

PROGRAM: 605140302:Master of Science Program in Food Science and Technology Plan A 2

1 Required Course MINIMUM CREDIT: 7

Course Code	COURSE	CREDIT
1401703	Research Methodology for Food Industry	2 (2-0-4)
1401704	Advanced Statistics and Experimental Design for Agro-Industr	3 (3-0-6)
1403797	Seminar 1	1 (1-0-2)
1403897	Seminar 2	1 (1-0-2)

2 Elective Course MINIMUM CREDIT: 17

2.1 MINIMUM CREDIT: -

Course Code	COURSE	CREDIT
1402720	Food Additives	3 (3-0-6)
1402732	Chemistry of Food Macronutrients	3 (2-3-5)
1402733	Experimental for Molecular Functions of Food	3 (2-3-5)
1402813	Advanced Food Analytical Techniques	3 (2-3-5)
1402814	Functional Foods and Nutraceuticals	3 (3-0-6)
1402815	Applied Food Proteins Chemistry	3 (2-3-5)
1402816	Molecular Functions of Food	3 (2-3-5)
1402817	Development of Functional Food	3 (2-3-5)
1402894	Selected Topics in Food Chemistry and Food Analysis	2 (2-0-4)
1402895	Selected Topic in Molecular Functions of Food	2 (2-0-4)

2.2 MINIMUM CREDIT: -

Course Code	COURSE	CREDIT
1402741	Principles in Food Science and Technology	4 (4-0-8)
1404755	Physical and Engineering Properties of Food and Biomaterials	3 (2-3-5)
1404759	Novel Food Processing Technologies	3 (3-0-6)
1404760	Shelf Life Prediction of Food Products	3 (2-3-5)
1404761	Innovations in Food Packaging	3 (2-3-5)
1404892	Selected Topics in Food Processing and Engineering	2 (2-0-4)
1406870	Industrial Visit	0 (0-6-2)

2.3 MINIMUM CREDIT: -

Course Code		CREDIT
1403795	Advanced Food Product Innovation	3 (2-3-5)
1406701	Researcher Ethic	2 (2-0-4)

	1406751	Sensory Evaluation for Food Product Development	3 (2-3-5)
	1406752	Experimental Design in Food Product Development	3 (3-0-6)
	1406768	Ingredient in Food Product Design and Development	3 (3-0-6)
	1406769	Quality Control Design in Food Industry	2 (2-0-4)
	1406770	Consumer Trends and Technology	3 (3-0-6)
200	1406863	Supply Chain and Logistics Management for Agro-Industry	2 (2-0-4)
	1406892	Selected Topics in Food Product Development	2 (2-0-4)

2.4 MINIMUM CREDIT: -

Course Code	COURSE	CREDIT
1402713	Advanced Food Microbiology	3 (2-3-5)
1402714	Food Toxicology	3 (3-0-6)
1402764	Food Microbiological Risk Assessment	3 (2-3-5)
1402812	Molecular Toxicology	2 (2-0-4)
1402896	Selected Topics in Food Safety	2 (2-0-4)

2.5 MINIMUM CREDIT: -

Course Code	COURSE	CREDIT
1402762	Food Industrial Microbiology	3 (2-3-5)
1403714	Food Biotechnology	3 (3-0-6)
1403716	Food Enzyme Technology	3 (2-3-5)
1403718	Food Fermentation Technology	3 (2-3-5)
1403892	Selected Topics in Food Biotechnology	2 (2-0-4)

3 Thesis MINIMUM CREDIT: 12

Course Code		CREDIT
1403799	Thesis	12 (0-36-12)

REMARKS

P : Prerequisite Course E1 : One-way Equivalent E2 : Two-way Equivalent





contact staff: REG@MFU.AC.TH

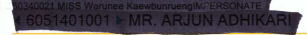
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มหาวิทยาลัยแม่ฟ้าหลวง

Welcome to Division of Registrar





STUDY PLAN

PROGRAM: 605140302:Master of Science Program in Food Science and Technology Plan A 2

STUDENT YEAR 1

Semester 1

Course Code	COURSE	CREDIT
1401703	ระเบียบวิธีวิจัยทางด้านอุตสาหกรรมอาหาร Research Methodology for Food Industry	2 (2-0-4)
1401704	สถิติขั้นสูงและการวางแผนการทดลองทางด้านอุตสาหกรรมเกษตร Advanced Statistics and Experimental Design for Agro-Industr	3 (3-0-6)
1403797	สัมมนา 1 Seminar 1	1 (1-0-2)
14xxxxx	วิชาชีพเลือก 2 Major Elective 2	3 (x-x-x)
14xxxxx	วิชาชีพเลือก1 Major Elective 1	³ (x-x-x)

TOTAL 5 COURSE Total 12 CREDIT

Semester 2

Course Code		COURSE	CREDIT
1403799	วิทยานิพนธ์ Thesis		3 (0-9-3)
14xxxxx	วิชาชีพเลือก5 Major Elective 5		3 (x-x-x)
14xxxxx	วิชาชีพเลือก3 Major Elective 3		3 (x-x-x)
14xxxxx	วิชาชีพเลือก4 Major Elective 4		3 (x-x-x)
14xxxxx			2 (x-x-x)
	Major Elective 6		
		TOTAL E COLLDON T 44	ODEDIT

TOTAL 5 COURSE Total 14 CREDIT STUDENT YEAR 2

Semester 1

Course Code		COURSE CREDIT
1403799	วิทยานิพนธ์ Thesis	6 (0-18-6)
1403897	สัมมนา 2 Seminar 2	1 (1-0-2)
		TOTAL 2 COURSE Total 7 CREDIT

Semester 2

Course COURSE CR	EDIT
	427/05/02/20 10:00:00:00:00:00:00:00:00:00:00:00:00:0



Code 1403799

Thesis

3 (0-9-3)

TOTAL 1 COURSE Total 3 CREDIT

to top of page 🤞

contact staff : REG@MFU.AC.TH

University: Prince of Songkla University
Contact person: Assoc.Prof.Dr. Porntip Prapunpoj

Tel: +66-74-28-8241-2 Fax: +66-74-44-6656

E-mail: porntip.p@psu.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)	
1	Biochemistry	Ph.D.	✓ Cambodia ✓ Laos ✓ Myanmar	 The applicant must hold a Master's degree in Biochemistry or a related field of study with a GPA 3/4 or holding a B.Sc. degree in Biochemistry or related field of study with a GPA 3.5/4 and has at least one ISI/Scopus publication in Biochemistry or related field. Applicant must apply the THE-AC Scholarship from Prince of Songkla University as mentioned in Scholarship's forms and conditions topic. TOEFL score of 500 (paperbased) or computer based score of 173 or internet based score of 61 or IELTS score of 5.0 or equivalent. 	Assoc.Prof.Dr. Porntip Prapunpoj Head of Biochemistry Department Tel: +66-74-28-8241-2 E-mail: porntip.p@psu.ac.th	
Schol	arship's terms and co	nditions		Payment		
 All candidates must apply the Thailand Education Hub for ASEAN Countries (TEH-AC) scholarship 2018. Full tuition fees waiver plus monthly allowance grant. The scholarship recipients are required under the term and condition of Thailand Education Hub for ASEAN Countries (TEH-AC) scholarship. The scholarship recipients must have English proficiency score (TOEFL or IELTS) as minimum requirement following the regulation from TEH-AC. Kindly see the attached file. 			ship 2018. Full ance grant. I under the term ub for ASEAN sholarship cy score (TOEFL owing the	Tuition Fee: At cost Monthly Allowance: 10,000 THE Travelling, textbook, and insura		
Cours	se information					
http:/	//www.sc.psu.ac.th/u	nits/graduate/g	radeng/PhD.html			

University: Prince of Songkla University
Contact person: Asst.Prof.Dr. Ladda Peechaveerakul

Tel: +66-74-28-8581 Fax: +66-74-28-8575

E-mail: ladda.p@psu.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)
1	Computer Science, Computer Engineering	Ph.D.	✓ Laos	Application must apply the TEH-AC Scholarship from Prince of Songkla University as mentioned in Scholarship's forms and conditions topic and submit the following documents: 1. A copy of an English proficiency certificate (valid within 2 years) with a minimum score as follows: - TOEFL Paper Based score of 500, or computer Based score of 173, or international Based score of 61, or institutional Testing Program score of 520, or - IELTS Score of 5.0 2. Curriculum Vitae (CV) 3. English Transcript of the highest degree obtained, as well as a transcript of the Bachelor's degree 4. Research description/plan in English (about 800 words) 5. A medical certificate (in English) 6. A copy of the main passport page	Asst.Prof.Dr. Ladda Peechaveerakul Chairperson Tel: +66-74-28-8581 Fax: +66-74-28-8575 E-mail: ladda.p@psu.ac.th
Schol	arship's terms and co	nditions	-	Payment	
 The applicant has published his/her research in a peer-reviewed international journal which is indexed in an international database such as ISI, Scopus as the main author in the last three years. All candidates must apply the Thailand Education Hub for ASEAN Countries (TEH-AC) scholarship 2018. Full tuition fees waiver plus monthly allowance grant. 			s indexed in an opus as the main d Education Hub ship 2018. Full	Tuition Fee: At cost Monthly Allowance: 10,000 THE Travelling, textbook, and insural	
	e information				
www	.cs.psu.ac.th/doctoral	/interest			

University: Prince of Songkla University
Contact person: Asst.Prof.Dr. Suda Chakthong

Tel: +66-74-28-8425 Fax: +66-74-55-8841

E-mail: suda.ch@psu.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)
No 1	Physical Chemistry, Analytical Chemistry, Organic Chemistry	Degree Ph.D.	Nationality ✓ Cambodia ✓ Laos ✓ Myanmar	 Applicant must have good manners and testify to the university. Applicant must be healthy with free from diseases or infectious diseases. Application must apply the TEH-AC Scholarship from Prince of Songkla University as mentioned in Scholarship's forms and conditions topic. Doctor of Philosophy Program in Chemistry (International Program) Graduates of a Master of Science degree in chemistry or an equivalent, with GPA of not less than 3.50. Pass an English test (Valid within 2 years) with a minimum as follows: TOEFL: 500 (paper based) or 173 (computer based) or 173 (computer based) or 61 (international based) or IELTS: 5.0 Other qualifications as following the Prince of Songkla University's regulations on Graduate Study B.E. 2556 and with the approval of the program committee. Plan 2.1 Graduates of a Master of Science degree in 	Course coordinator (s) Asst.Prof.Dr. Ladda Peechaveerakul Chairperson Tel: +66-74-28-8581 Fax: +66-74-28-8575 E-mail: ladda.p@psu.ac.th
				Science degree in chemistry or an equivalent, with GPA of not less than 3.25 or 2. Graduates of a Master of Science degree in chemistry or an equivalent, with GPA of less than 3.25 and have	

		had at least one international publication. 3. Pass an English test (Valid within 2 years) with a minimum as follows: TOEFL: 500 (paper based) or 173 (computer based) or 61 (international based) or IELTS: 5.0 4. Other qualifications as following the Prince of Songkla University's regulations on Graduate Study B.E. 2556 and with the approval of the program committee. Plan 2.2 1. Graduates of a Bachelor of Science degree in chemistry or an equivalent, with GPA of not less than 3.25 and with excellent research work in Chemistry or related fields. 2. Pass an English test (Valid within 2 years) with a minimum as follows: TOEFL: 500 (paper based) or 173 (computer based) or 161 (international based) or IELTS: 5.0 3. Other qualifications as following the Prince of Songkla University's regulations on Graduate Study B.E. 2556 and with the approval of the	
Scholarship's terms and conditions		program committee. Payment	
 The scholar must report the progreshe PSU Graduate School every 6 republish his/her dissertation in republic pour nal(s) indexed in ISI Web of Sc. The scholar must maintain good and (GPA ≥ 3) and complete their studitime frame. The scholar needs to apply for a Novisa (Study Permit). Scholars enter tourist visa cannot enroll and may scholarship canceled. Other terms apply as established by School. 	nonths. ent, the scholar must stable, peer-reviewed ence. cademic standing es within the given on-immigrant "ED" ing Thailand on a have their	Tuition Fee: At cost Monthly Allowance: 10,000 THB/month Travelling, textbook, and insurance: 20,000 THB	

- 6. All candidates must apply the Thailand Education Hub for ASEAN Countries (TEH-AC) scholarship 2018. Full tuition fees waiver plus monthly allowance grant
- 7. The scholarship recipients are required under the term and condition of Thailand Education Hub for ASEAN Countries (TEH-AC) scholarship. The scholarship recipients must have English proficiency score (TOEFL or IELTS) as minimum requirement following the regulation from TEH-AC.
- 8. TOEFL score of 500 (paper-based) or computer based score of 173 or internet based score of 61 or IELTS score of 5.0 or equivalent.

Course information

http://chem.sci.psu.ac.th/

University: Prince of Songkla University
Contact person: Asst.Prof.Dr. Suda Chakthong

Tel: +66-74-28-8425 Fax: +66-74-55-8841

E-mail: suda.ch@psu.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)	
1	Physical Chemistry, Analytical Chemistry, Organic Chemistry	M.Sc.	✓ Cambodia ✓ Laos ✓ Myanmar	 Applicant must have good manners and testify to the university. Applicant must be healthy with free from diseases or infectious diseases. Application must apply the TEH-AC Scholarship from Prince of Songkla University as mentioned in Scholarship's forms and conditions topic. Master of Science Program in Chemistry (International Program): Plan A 2 Graduates of a Bachelor of Science degree in chemistry or an equivalent, with GPA of not less than 2.50 Pass an English test (Valid within 2 years) with a minimum as follows: TOEFL: 500 (paper based) or 173 (computer based) or 173 (computer based) or IELTS: 5.0 Other qualifications as following the Prince of Songkla University's regulations on Graduate Study B.E. 2556 and with the approval of the program committee 	Asst.Prof.Dr. Suda Chakthong Tel: +66-74-28-8425 Fax: +66-74-55-8841 E-mail: suda.ch@psu.ac.th	
Schol	 arship's terms and coi	l nditions		Payment Payment		
	cion of Grants : 2 Year			Tuition Fee: At cost		
 The scholar must report the progress of their studies to the PSU Graduate School every 6 months. To fulfill the scholarship requirement, the scholar must publish his/her dissertation in reputable, peer-reviewed journal(s) indexed in ISI Web of Science. The scholar must maintain good academic standing (GPA ≥ 3) and complete their studies within the given time frame. 			ths. the scholar must le, peer-reviewed e. emic standing	Monthly Allowance: 10,000 THB Travelling, textbook, and insura		

- 4. The scholar needs to apply for a Non-immigrant "ED" visa (Study Permit). Scholars entering Thailand on a tourist visa cannot enroll and may have their scholarship canceled.
- 5. Other terms apply as established by the PSU Graduate School.
- 6. All candidates must apply the Thailand Education Hub for ASEAN Countries (TEH-AC) scholarship 2018. Full tuition fees waiver plus monthly allowance grant
- 7. The scholarship recipients are required under the term and condition of Thailand Education Hub for ASEAN Countries (TEH-AC) scholarship. The scholarship recipients must have English proficiency score (TOEFL or IELTS)
- 8. TOEFL score of 500 (paper-based) or computer based score of 173 or internet based score of 61 or IELTS score of 5.0 or equivalent.

Course information

http://chem.sci.psu.ac.th/



Announcement by the Graduate School Prince of Songkla University The 2018 Thailand's Education Hub for ASEAN Countries (TEH-AC) scholarship awards for Master's & Ph.D. studies

In order to support and promote graduate level studies and research, and to increase the international atmosphere and foster relationships among ASEAN students at Prince of Songkla University (PSU, the Graduate School is proud to announce the 2018 Thailand's Education Hub for ASEAN Countries (TEH-AC) scholarships for Master's and Ph.D. studies.

1. Number of Master's/Ph.D. Degree Grants:

Full tuition fees waiver:

40 Grants

Full tuition fees waiver plus monthly allowance:

40 Grants

The monthly allowance (currently 10,000 Baht, approx. 300 US\$) covers housing and living expenses on campus. Applicants for a grant including the monthly allowance need to indicate whether they would wish to be considered for a tuition fees only grant in case they cannot be offered a comprehensive grant.

2. Duration of Grants:

Doctoral Degree: 3 Years Master's Degree: 2 Years

3. Application Requirements:

- 3.1 Eligibility is restricted to new graduate students who are expecting to begin their studies at Prince of Songkla University in semester 1/2018 (August 2018).
- 3.2 The TEH-AC scholarships are intended for citizens of the following ASEAN countries: Indonesia, Malaysia, Brunei, Singapore, Philippines, Burma (Myanmar), Cambodia, Laos, and Vietnam. Citizens from other Asia-Pacific countries (Japan, South Korea, China and Taiwan, India, Australia and New Zealand), as well as the wider world, may also apply and will be considered on the strength of their applications. Thai citizens are not eligible for this scholarship.
- 3.3 The applicant must hold a Bachelor (for Master's) or Master's degree (for Ph.D.). The subject in which the previous degree was obtained must match and fulfill the requirements of the respective faculty's curriculum. Graduate students who are currently studying at PSU are not eligible for this scholarship, unless they are Master's Degree graduates applying for a Ph.D. scholarship.
- 3.4 The applicant must pass an officially recognized English language exam as detailed in item 5.1 below.
 - 3.5 An applicant can choose only one degree program to apply for.

4. Terms:

- 4.1 The scholar must report the progress of their studies to the PSU Graduate School every 6 months
- 4.2 To fulfill the scholarship requirements, the scholar must publish his/her dissertation in reputable, peer-reviewed journal(s) indexed in ISI Web of Science: two publications for a Ph.D., one for a Master's Degree.

4.3 The scholar/...

- 4.3 The scholar must maintain good academic standing (GPA \geq 3) and complete their studies within the given time frame.
- 4.4 As a scholar, they will be part of PSU International Students Association and are expected to take part in social meetings and other activities organized by the University.
- 4.5 Once an applicant has been accepted for a particular program of study, the scholar is expected to complete that program and cannot change to a different program of study.
- 4.7 The scholar needs to apply for a Non-immigrant "ED" visa (Study Permit). Scholars entering Thailand on a tourist visa cannot enroll and may have their scholarship canceled.
 - 4.8 Other terms apply as established by the PSU Graduate School.

5. Required Documents:

- 5.1 A copy of an English proficiency certificate (valid within 2 years) with a minimum score as follows:
 - TOEFL Paper Based score of 500, or

 Computer Based score of 173, or

 Internet Based score of 61, or

 Institutional Testing Program score of 520, or
 - IELTS Score of 5.0
- 5.2 Curriculum Vitae (CV).
- 5.3 Transcript of the highest degree obtained, as well as a transcript of the Bachelor's degree.
- 5.4 Research description/plan in English (about 800 words).
- 5.5 A medical certificate (in English).
- 5.6 A copy of the main passport page.

Remark: The Graduate School reserves the right to reject an application if the required documents are not complete.

6. Schedule:

Dates	Events
January 4th - February 28th, 2018	Application period.
April, 2018	Decision made by the committee
April, 2018	Announcement of scholars approved by the Graduate School
August 2018	Document of obligation signed by students

7. How to apply:

Applications must be submitted online at http://www.grad.psu.ac.th/admission/home.php. The required documents (6 items) must be uploaded via the Graduate School website for the committee to review and consider granting a scholarship.

8. Method of selection:

- 8.1 The scholars will be determined by the committee.
- 8.2 The committee's decision will be final without any right to appeal.
- 8.3 The list of successful candidates will be published on the Graduate School website.

Valid from October 30, 2017

(Associate, Prof. Dr. Urai Hatthakit)

Von Hallhote

Associate Dean for Student Affairs and International Relations Acting for the Dean of the Graduate School University: Suranaree University of Technology

Contact person: Prof.Dr. Montarop Yamabhai

Tel: +66-44-22-4388 Fax: +66-44-22-4154 E-mail: montarop@sut.ac.th, sutbiotech@gmail.com

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)	
1	Biotechnology	Ph.D. or M.Eng.	✓ Cambodia ✓ Laos ✓ Myanmar	 http://web.sut.ac.th/cia/ 2017/?page_id=1214 http://web.sut.ac.th/ces/ pr/2560/Graduate/ add260.pdf 	Prof.Dr. Montarop Yamabhai Head of Biotechnology Tel: +66-44-22-4388 Fax: +66-44-22-4154 E-mail: montarop@sut.ac.th, sutbiotech@gmail.com	
Schola	Scholarship's terms and conditions			Payment		
http:/	http://web.sut.ac.th/dsa/sutfund/sutfundNew/		Tuition Fee: At cost Monthly Allowance: - 5,000 - 8,000 THB/month for Master's degree - 8,000 - 10,000 THB/month for doctoral degree Travelling: 20,000 THB Text book: 4,000 THB/year Insurance: At cost			
Cours	Course information					
http:/	http://montarop27.wixsite.com/mysite-biotechsut					

Social sciences, business and law

University: Chiang Mai University

Contact person: Ms. Kulcharee Kritsadathikarnkul

Tel: +66-53-94-2235 Fax: +66-53-94-2202

E-mail: ird.econcmu@gmail.com

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)	
1	1 Economics M.Econ ✓ Cambodia ✓ Laos Bachelor's Degree in Economics or related field.	Ms. Jongkolnee Sritiruan				
				_	Program Coordinator	
		Tel: +66-53-94-2251				
					Fax: +66-53-94-2214, +66-53-94-2202	
					E-mail: NJ.Sritiruan@gmail.com	
Schola	arship's terms and co	nditions		Payment		
	uring the study, the s			Tuition Fee: At cost for 1.5 years or 3 semesters		
	ssigned to be a teachi	•		Monthly Allowance: 13,000 THB/month		
	r to undertake other a ne private company th			Travelling: 10,000 THB/year Visa: 2,000 THB/year Textbook: 4,000 THB/year		
	fter graduation, the s	-	•			
	terviewed or recruite					
th	they are not qualified, no obligation will be engaged.		Remark: Payment will be made according to the curriculum period of 1.5 years or 18 months.			
Cours	Course information					
As att	As attached					





ANNOUNCEMENT FACULTY OF ECONOMICS CHIANG MAI UNIVERSTIY

ADMISSION TO THE MASTER OF ECONOMICS (INTERNATIONAL PROGRAM)

Introduction

The Faculty of Economics at Chiang Mai University (CMU) is the only public educational institution in Northern Thailand that offers training in economics at both undergraduate and graduate levels. The graduate economics degree program, which began in 1983, aims to promote education, impart knowledge of economics, and produce scholars and professional economists to meet the demands of both governmental and private agencies in Thailand (particularly the northern region), as well as throughout Asia.

Requirements for admission

Candidates must hold a Bachelor's Degree in Economics or related field.

Titles of the degrees

Name of the Curriculum : Master of Economics Program (International Program)

Name of the Degree : Master of Economics

Abbreviation of the Degree : M. Econ.

Class hours

The classes for the international master degree program will be conducted during regular hours between 08:00 and 16:30 Monday through Friday.

Time period of regular study program

The minimum time requirement is one and a half years and does not exceed three years.

Tuition fee

- 1. Tuition fees for the duration of the three semesters are charged on a lump sum basis of 105,000 Baht for the whole degree program or 35,000 Baht per semester. This lump sum includes the student enrollment fee, university registration fee, university fee, library service fee, healthcare fee, university sporting activities fee, university activity fee, insurance fee, student card fee, laboratory fee, technology and computer service fees, registration document fee, and economic student fee.
- 2. If the students cannot complete their study within three semesters, they are required to pay a student status fee of 10,000 Baht per semester.

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Academic Year	Semester	Tuition fee	Student Status fee	Foreign Student fee	Total
1 st	1 st	35,000	-	-	35,000
	2 nd	35,000	-	-	35,000
2 nd	1^{st}	35,000	-	-	35,000

Student cannot complete study within three semesters of regular program (or 1.5 years)

	2 nd	-	10,000	-	10,000
3^{rd}	1 st	-	10,000	-	10,000
	2 nd	-	10,000	-	10,000

^{*} Other fees may also be added if there is an announcement by the Chiang Mai University Administration.

Course requirement

For a total normal duration of 18 months (or three semesters), students will take intensive courses taught entirely in English.

Thesis

Students will take 10 courses (carrying 30 credit hours) and write a thesis (carrying an additional 12 credit hours), totaling 42 credit hours. Each student will have to pass a foreign language test, as required by the Graduate School.

Structure

Degree Requirements

Coursework : a minimum of 30 credits Thesis 12 credits Total : a minimum of 42 credits

Curriculum Structure

A. Coursework			a minimum of	30 credits
 Graduate courses 			a minimum of	30 credits
1.1 Field of co	ncentration cou	urses	a minimum of	30 credits
1.1.1 R	Required course	es		18 credits
	751701 ECON	1701	Microeconomic Theor	γ
	751702 ECON	1702	Macroeconomic Theo	ry
	751703 ECON	1703	Econometrics	
	751705 ECON	1705	Quantitative Analysis	in Economics
	751706 ECON	1706	World Economy	
	751708 ECON	1708	Research Methods	
1.1.2 E	lective courses	5	a minimum of	12 credits
	Must be choos	se from	the following courses:	i i
	Group I	Quant	itative Economics	
	Group II	Theory	y and Ideology of Ecor	nomics
	Group III	Monet	ary and Fiscal Econom	ics
	Group IV	Resou	rces Economics	
	Group V	Intern	ational Economics	
	Group VI	Develo	opmental Economics	

C. Non - credit courses

- 1. Graduate School requirement: English proficiency
- 2. Program requirement: In order to graduate,
- 1) A student must organize and present a seminar at least once every semester for at least three semesters and must attend one seminar per semester until graduation.
- 2) At least part of the thesis (primarily authored by the student) must be published in a peer-reviewed journal or other academic media, or it must be presented during the international conference proceedings presided over by an editorial board. Moreover, it must be copyrighted by the author and must be accessible in both printed and electronic form.

Study program

Recommended Study Program Leading to The Master of Economics (International program)

FIRST YEAR 1st Semester

2 30:::05:0:				
Courses Code			Credits	
751701	ECON	701	3	
751702	ECON	702	3	
751703	ECON	703	3	
751705	ECON	705	3	
751	ECON		3	
Total 15				
* Submit Thesis Title				

2nd Semester

2 Semester				
Cou	Credits			
751706	ECON	706	3	
751708	ECON	708	3	
751	ECON		3	
751	ECON		3	
751	ECON		3	
Total 15				
* Thesis Proposal Defense				

SECOND YEAR

1st Semester

Courses Code			Credits
751799 ECON 799		12	
		Total	12
* Thesis Oral Examination			

^{*} All courses in the Study Program must be approved by the Graduate Studies Committee in every semester.

Page 4 Faculty of Economics Chiang Mai University 2017

Admission schedule **Faculty of Economics Chiang Mai University**

A Master of Economics (International Program)

The Faculty of Economics, Chiang Mai University (CMU) announces the admission schedule

for the 2nd semester of academic Year 2017 enrollment for the following program:

No	Contents	Venue	Deadline
1	Apply online	http://www.grad.cmu.ac.th	Oct - 20 Nov 2017
2	Submit required documents	E-mail to: thawarot.t@cmu.ac.th	Oct - 20 Nov 2017
3	Interview	Be announced	Oct - 20 Nov 2017
4	Admission result announcement	http://www.grad.cmu.ac.th	Nov 2017
5	New student registration	http://www.grad.cmu.ac.th	Dec 2017
6	Enrollment & tuition fee payment	Faculty of Economics	Dec 2017
	Beginning of Classes	Faculty of Economics	Jan 2018

Required Documents

Applicants must submit all required supporting documents (PDF format) as part of the application process to e-mail: thawarot.t@cmu.ac.th. Inability to do so will result in an incomplete application. If documents are issued in local language, official translation of the documents in English are required and must be sealed by the university.

Please be informed that all copies of documents must be certified as original copies of all documents. Your application will not be taken into consideration if you do not fulfill the admission requirements.

- 1. A complete Application Form with recent I.D. type photographs
- 2. A Copy of Official Bachelor's Degree Transcript
- 3. A Copy of Bachelor's Degree Certificate
- 4. A Copy of National Identity Card
- 5. A Copy of Passport
- 6. A Copy of English Proficiency Test with the CMU-eTEGS(65), CU-TEP(75), TU-GET(550), KU-EPT(60), IELTS(5.5) or TOEFL (500,173,61) (Applicants who do not meet the English Proficiency Test requirement will be considered on the basis of the application and might receive a conditional offer)
- 7. Two Letters of Recommendation (Must be signed and sealed by the referees)
- 8. Curriculum Vitae
- 9. Statement of Intentions:
 - 9.1 Purpose of Study
 - 9.2 Fields Research of Interest
 - 9.3 Future Career Plan

Faculty of Economics, CMU

239 Huay Kaew Road, Suthep, Mueang, Chiang Mai 50200 Thailand Tel: +66 53 942251 Fax: +66 53 942214

E-mail: thawarot.t@cmu.ac.th

University: Mae Fah Luang University
Contact person: Ms. Jindaporn Tammaros

Tel: +66-53-91-6090, +66-86-917-6263 Fax: -E-mail: inter@mfu.ac.th, jindaporn.tam@mfu.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)
1	Business Administration	M.BA	✓ Cambodia ✓ Laos ✓ Myanmar	As attached	Ms. Supannika Khuanmuang Lecturer Tel: +66-53-91-6706 E-mail: supannika.khu@mfu.ac.th
Schol	Scholarship's terms and conditions		Payment		
As att	tached			Tuition Fee: At cost Monthly Allowance: 10,000 THB/month Travelling: 10,000 THB Textbook: 2,000 THB/term (excluding summer) Insurance: 2,300 THB/year	
Cours	Course information				
As att	As attached				

Thailand Scholarships 2018

Mae Fah Luang University

Qualifications/Criteria:

- 1. Bachelor's degree or equivalent from an accredited university with a GPA of 2.5, or Matriculation Examination Certification with an average of 65% with passing results. Both certificates must be certified by Ministry of Education
- 2. MFU accepts one of the following English Language Requirements;
- TOEFL Paper-based 500
- TOEFL Computer-based 200
- TOEFL Internet-based 70
- IELTS 5.5

Scholarship conditions:

- 1. The Grantee agrees that during the period of the scholarship, he/she shall:
 - 1.1 Pursue his/her study diligently and in good conduct.
 - 1.2 Comply with the rules and regulations of the University.
 - 1.3 Participate regularly in the University's extra-curricular activities.
 - 1.4 Keep updated with the University's news, happenings and announcements.
- 2. The Grantee agrees that during the period of the scholarship he/she shall work for the University, as assigned, for not less than 60 hours per year.
- 3. The Grantee is required to report working hours at least 30 hours per semester to the International Affairs Division before the end of every semester, otherwise he/she will not be granted for the stipend.
- 4. The Grantee agrees to maintain the GPAX of not less than 3.25 per semester. If not, grantee must request for an approval from the scholarship committees to continue receiving scholarship.
- 5. The Grantee agrees to provide his/her academic progress report to the International Affairs Division every semester.
 - 6. The Grantee will not be allowed to change the study programme.
 - 7. The Grantee must fluent in Thai (Master of Science Program in Public Health only)

Required documents:

- 1. A completed scholarship application form (download from http://web2.mfu.ac.th/division/inter/)
- 2. A single 1-inch photograph
- 3. A certified copy of degree certificate and an English translation of the degree certificate if the official degree was not issued in English
- 4. A certified copy of academic transcript for undergraduate qualification and an English translation of the academic transcript if the official academic transcript for qualification was not issued in English
- 5. A copy of passport
- 6. 2 recommendation letters
- 7. English proficiency score report
- 8. Working experience letter
- 9. Publications if any



มหาวิทยาลัยแม่ฟ้าหลวง

Welcome to Division of Registrar





PROGRAM STRUCTURE

PROGRAM: 605120302:Master of Business Administration Program in Business Administration Plan A 2

1 Foundation Courses (Non-credit Course) MINIMUM CREDIT: -

Course Code		CREDIT
1201711	Financial Accounting	0 (3-0-6)
1203703	Fundamental and Theory of Management	0 (3-0-6)

2 Core Course MINIMUM CREDIT: 15

Course Code	COURSE	CREDIT
1202701	Economic Analysis for Global Business Management	3 (3-0-6)
1203707	Financial and Accounting Management	3 (3-0-6)
1203721	Marketing Management	3 (3-0-6)
1203742	Processes of Management	3 (3-0-6)
1203856	Innovation and Operations Management	3 (3-0-6)

3 Required Course MINIMUM CREDIT: 12

Course Code	COURSE	CREDIT
1203702	Business Research	3 (3-0-6)
1203752	Quantitative Analysis for Management	3 (3-0-6)
1203810	Strategic Management in Digital Transformation	3 (3-0-6)
1203839	Innovative Entrepreneurship and Business Ventures	3 (3-0-6)
1203857	Regional Study	0 (0-3-1)

4 Elective Course MINIMUM CREDIT: 3

4.1 MINIMUM CREDIT: -

Course Code	COURSE	CREDIT
1203773	Digital Business Models	3 (3-0-6)
1203821	Human Resource Management	3 (3-0-6)
1203825	Investment Planning	3 (3-0-6)
1203827	Integrated Marketing Communication and Brand Management in Digital Age	3 (3-0-6)
1203838	Business Negotiation E1: 1203833 Negotiation 3 (3-0-6)	3 (3-0-6)

4.2 MINIMUM CREDIT: -

Course Code		CREDIT
1203864	International Business Management and Border Trade Management	3 (3-0-6)

1203865	Doing Business in the GMS Emerging Market	3 (3-0-6)
1203866	International Logistics and Supply Chain Management	3 (3-0-6)

4.3 MINIMUM CREDIT: -

Course Code	COURSE	CREDIT
1203867	Sustainable Social Enterprise	3 (3-0-6)
1203868	Special Topics in Business Management	3 (3-0-6)
1205806	Risk Management in Tourism Industry	3 (3-0-6)
1205808	Creative Tourism	3 (3-0-6)
1205811	Hospitality Management	3 (3-0-6)

5 Thesis MINIMUM CREDIT: 12

Course Code	COURSE	CREDIT
1203805 Thesis		12 (0-36-12)
REMARKS		and the second second

P : Prerequisite Course E1 : One-way Equivalent E2 : Two-way Equivalent

Advance Vision Systems

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contact staff : REG@MFU.AC.TH



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Welcome to Division of Registrar



6051203282 MR. KHAMXAY BOUNMIXAY

STUDY PLAN

PROGRAM: 605120302:Master of Business Administration Program in Business Administration Plan A 2

STUDENT YEAR 1

Semester 1

Course Code	COURSE	CREDIT
1202701	การวิเคราะห์เศรษฐกิจเพื่อการจัดการธุรกิจโลกาภิวัตน์ Economic Analysis for Global Business Management	3 (3-0-6)
1203702	การวิจัยธุรกิจ Business Research	3 (3-0-6)
1203721	การจัดการทางการตลาด Marketing Management	3 (3-0-6)
1203742	กระบวนการการจัดการ Processes of Management	3 (3-0-6)
1203752	การวิเคราะห์เชิงปริมาณทางการจัดการ Quantitative Analysis for Management	3 (3-0-6)

TOTAL 5 COURSE Total 15 CREDIT

Semester 2

Course Code	COURSE	CREDIT		
1203707	การจัดการการเงินและการบัญชี Financial and Accounting Management	3 (3-0-6)		
1203805	วิทยานิพนธ์ Thesis	3 (0-9-3)		
1203810	การจัดการเชิงกลยุทธ์ภายใต้บริบทของการเปลี่ยนแปลงสู่ยุคดิจิทัล Strategic Management in Digital Transformation			
1203839	การเป็นผู้ประกอบการและการลงทุนธุรกิจ Innovative Entrepreneurship and Business Ventures	3 (3-0-6)		
1203856	นวัตกรรมและการจัดการการดำเนินงาน Innovation and Operations Management	3 (3-0-6)		
1203857	ภูมิภาคศึกษา Regional Study	0 (0-3-1)		
	TOTAL 0 0011D05 T . 1 45	ODEDIT		

TOTAL 6 COURSE Total 15 CREDIT STUDENT YEAR 2

Semester 1

Course Code		COURSE	CREDIT
1203805	วิทยานิพนธ์ Thesis		9 (0-27-9)
12xxxxx	วิชาชีพเลือก 1 Major Elective 1		3 (x-x-x)

TOTAL 2 COURSE Total 12 CREDIT





contact staff : REG@MFU.AC.TH

University: Mahasarakham University
Contact person: Mr. Chalermchon Pusomsri

Tel: +66-43-75-4322 Fax: +66-43-75-4241 E-mail: chalermchon.p@msu.ac.th, oia@msu.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)	
1	Economics and Finance	M.Econ	✓ Myanmar	- Good command of Thai (listening, speaking, reading, and writing) - Graduate from a university with the bachelor degree in economics, accounting, business administration, or related field or study in the last semester in a university - GPA at least 2.75 or equivalent (for Bachelor's degree) - Maximum age: 27 years (up to the closing date of application) for master's degree	Ms. Jeeranan Suttijan International Affairs Officer Tel: +66-43-75-4322 ext. 1253/1338 Fax: +66-43-754-241 E-mail: jeeranan.s@msu.ac.th	
Schol	arship's terms and co	nditions		Payment		
-				Tuition Fee: At cost Monthly Allowance: 10,000 TH Travelling: At cost Textbook: 4,000 THB/year Insurance: 300 THB/year	B/month	
Cours	Course information					
www.	www.mbs.msu.ac.th					



คณะการบัญชีและการจัดการ

MAHASARAKHAM BUSINESS SCHOOL

http://www.mbs.msu.ac.th โทรศัพท์ 043-754422

หลักสูตรบัญชีมหาบัณฑิต (บช.ม.)

หลักสูตรบริหารธุรกิจมหาบัณฑิต (บธ.ม.)

- สาขาวิชาการจัดการเชิงกลยุทธ์
- สาขาวิชาการจัดการตลาด

หลักสูตรเศรษฐศาสตรมหาบัณฑิต (ศ.ม.)

• สาขาวิชาเศรษฐศาสตร์และการเงิน

หลักสูตรเศรษฐศาสตรมหาบัณฑิต (ศ.ม.)

สาขาวิชาเศรษฐศาสตร์และการเงิน (หลักสูตรปรับปรุง พ.ศ. 2559)

ชื่อหลักสูตร

ภาษาไทย

หลักสูตรเศรษฐศาสตรมหาบัณฑิต สาขาวิชาเศรษฐศาสตร์และการเงิน

ภาษาอังกฤษ

Master of Economics Program in Economics and Finance

ชื่อปริญญาและสาขาวิชา

ภาษาไทย

(ชื่อเต็ม)

เศรษฐศาสตรมหาบัณฑิต (เศรษฐศาสตร์และการเงิน)

(ชื่อย่อ) (ชื่อเต็ม)

ศ.ม. (เศรษฐศาสตร์และการเงิน)

ภาษาอังกฤษ

Master of Economics (Economics and Finance)

(ชื่อย่อ)

M.Econ. (Economics and Finance)

วิชาเอก

เศรษฐศาสตร์และการเงิน

จำนวนหน่วยกิตที่เรียนตลอดหลักสูตร

ไม่น้อยกว่า 42 หน่วยกิต

โครงสร้างหลักสูตร

หมวดรายวิชา	หลักสูตร (หน่วยกิต)
พมวดรายวชา	แผน ก แบบ ก 2
1. หมวดวิชาเฉพาะ	
วิชาบังคับ	24
วิชาเลือก	6
ไม่น้อยกว่า	
2. หมวดประสบการณ์วิจัย	
วิทยานิพนธ์ (ไม่น้อยกว่า)	12
หน่วยกิตรวม ไม่น้อยกว่า	42 หน่วยกิต

รายวิชา

หมวดวิชาเฉพาะ

หมวดวช	าเฉพาะ	
วิชาบังคับ	ĺ	24 หน่วยกิด
0905 500	ว การจัดการทางการเงินสมัยใหม่	3(3-0-6)
	Modern Financial Management	
0907 502	2 เศรษฐศาสตร์จุลภาคขั้นสูง	3(3-0-6)
	Advanced Microeconomics	
0907 503	3 เศรษฐศาสตร์มหภาคขั้นสูง	3(3-0-6)
	Advanced Macroeconomics	
0907 504	1 เศรษฐศาสตร์การเงิน	3(3-0-6)
	Financial Economics	
0907 508	วิทยาระเบียบวิธีวิจัยสำหรับเศรษฐศาสตร์	3(3-0-6)
	และการเงิน	
	Research Methodology for Economics	and Finance
0907 509	เศรษฐศาสตร์การเงินระหว่างประเทศ	3(3-0-6)
	International Financial Economics	
0907 510	เศรษฐมิติสำหรับเศรษฐศาสตร์และการเงิน	3(3-0-6)
	Econometric for Economics and Finan	nce
0907 514	สถิติสำหรับเศรษฐศาสตร์และการเงิน	3(3-0-6)
	Statistics for Economics and Finance	
วิชาเลือก	ไม่น้อยกว่า	6 หน่วยกิต
0903 514	เศรษฐศาสตร์การจัดการ	3(3-0-6)
	Managerial Economics	
0903 518	บรรษัทภิบาลและความรับผิดชอบต่อสังคม	3(3-0-6)
	Corporate Governance and Social Res	ponsibility
0905 512	การเงินระหว่างประเทศ	3(3-0-6)
	International Finance	
0906 511	การจัดการธุรกิจระหว่างประเทศ	3(3-0-6)
	International Business Management	
0906 517	การจัดการความเสี่ยงและเครื่องมือทางการเ	งิน 3(3-0-6)
	Risk Management and Financial Instru	ument
0906 518	การวิเคราะห์การลงทุน	3(3-0-6)
	Investment Analysis	
0907 505	เศรษฐศาสตร์ระหว่างประเทศ	3(3-0-6)
	International Economics	
0907 507	นโยบายเศรษฐกิจและสภาพแวดล้อมทางธุร	กิจ 3(3-0-6)
	Economics Policy and Business Enviro	nment
หมวดประส	สบการณ์วิจัย	
วิทยานิพน		2 หน่วยกิต
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0907 540 วิทยานิพนธ์

12 หน่วยกิต

Thesis

คำอธิบายรายวิชาหลักสูตรเศรษฐศาสตรมหาบัณฑิต

สาขาวิชาเศรษฐศาสตร์และการเงิน (หลักสูตรปรับปรุง พ.ศ. 2559)

0905 500 การจัดการทางการเงินสมัยใหม่

3(3-0-6)

Modern Financial Management

ทฤษฎีการจัดการการเงินสมัยใหม่ บทบาทและหน้าที่ของ การจัดการการเงินในองค์กรธุรกิจ การวิเคราะห์และวางแผนทางการ เงิน การจัดการเงินทุนหมุนเวียน การจัดการหลักทรัพย์ ความเสี่ยง และอัตราผลตอบแทนทางการเงิน มูลค่าของเงินตามเวลา การตัดสิน ใจลงทุนในหลักทรัพย์ การจัดโครงสร้างเงินทุน นโยบายเงินปันผล และการจัดการความเสี่ยงทางการเงิน

Modern financial management theory; roles and functions of financial management in business organization; financial analysis and planning; working capital management; security management; financial risk and return rate; time values of money; security investment decision making; capital structuring; dividend policy; financial risk management

0907 502 เศรษฐศาสตร์จุลภาคขั้นสูง

3(3-0-6)

Advanced Microeconomics

ขอบเขตและวิธีการวิเคราะห์ทางเศรษฐศาสตร์จุลภาค ทฤษฎีพฤติกรรมของผู้บริโภค ทฤษฎีอุปสงค์ ทฤษฎีการผลิต ต้นทุน การผลิต โครงสร้างตลาด ทฤษฎีการกำหนดราคาสินค้า ทฤษฎีเกมส์ ทฤษฎีว่าด้วยตลาดปัจจัยการผลิต การกระจายรายได้ เศรษฐศาสตร์ สวัสดิการ ความล้มเหลวของตลาด การแทรกแชงราคาของรัฐบาล

Scopes and methods of microeconomics analysis; consumer behavior theories; demands theory; production theory; costs of production; market structure; pricing theory; game theory; theory of product factors market; income distribution; welfare economics; market failure; government price intervention

0907 503 เศรษฐศาสตร์มหภาคขั้นสูง

3(3-0-6)

Advanced Macroeconomics

ทฤษฎีและตัวแบบหลักในเศรษฐศาสตร์มหภาค การวิเคราะห์แบบจำลองดุลยภาพทั่วไปเชิงพลวัตในระบบเศรษฐกิจ การวิเคราะห์ความสัมพันธ์ระหว่างตลาดผลผลิต ตลาดการเงิน และตลาดปัจจัยการผลิต; การกำหนดรายได้ การจ้างงาน และระดับ ราคาภายใต้ ระบบเศรษฐกิจปิดและเปิด การประยุกต์ทฤษฎี เศรษฐศาสตร์มหภาคกับปรากฏการณ์ทางเศรษฐกิจ การประเมินและ พยากรณ์ภาวะเศรษฐกิจ การกำหนดนโยบายเศรษฐกิจมหภาค Theories and models of macroeconomics; analysis of dynamic general equilibrium model in economics system; analysis of the relationship among product market, financial market, and factor market; income determination, employment and price level under closed and open economy; application of macroeconomics theories and economic phenomenon; evaluation and forecasting of economic situations; setting of macroeconomic policy

0907 504 เศรษฐศาสตร์การเงิน

3(3-0-6)

Financial Economics

บทบาทของเงินและสินเชื่อในระบบเศรษฐกิจ วิวัฒนาการ ของเงินและระบบการเงิน ทฤษฎีปริมาณเงิน ตลาดการเงินและสถาบัน การเงิน ระบบธนาคารพาณิชย์ การสร้างและการทำลายเงินฝาก บทบาทตลาดการเงิน ในการพัฒนาเศรษฐกิจ บทบาทธนาคารกลาง และนโยบายการเงินในระบบเศรษฐกิจ กลไกการส่งผ่านของนโยบาย การเงิน

Roles of money and credit in economic system; money evolution and financial system; money supply theory; financial market and institutions; commercial bank system; money creation and destroying; role of financial market in economic development; roles of central bank and monetary policy in economic system; monetary transmission mechanism

0907 508 วิทยาระเบียบวิธีวิจัยสำหรับเศรษฐศาสตร์ 3(3-0-6)

Research Methodology for Economics and Finance

แนวคิด หลักการ และความสำคัญของการวิจัย ประเภท ของการวิจัย การกำหนด หัวข้อเรื่อง การกำหนดตัวแปร การตั้ง สมมติฐานและการทดสอบ การเลือกเครื่องมือที่จะทำการวิเคราะห์ การสร้างเครื่องมือเก็บรวบรวมข้อมูล วิธีการรวบรวมข้อมูล การประมวลผลการวิเคราะห์ การตีความ การเขียนรายงาน และ การเสนอรายงาน Concepts, principles, and importance of research; research type; setting topic; identifying variables; formulating and testing hypotheses; choosing analysis tools; constructing tools for collecting data methods of data collection; data processing; interpreting results; writing reports; presenting reports

0907 509เศรษฐศาสตร์การเงินระหว่างประเทศ3(3-0-6)International Financial Economics

ทฤษฎีการเงินระหว่างประเทศ การเคลื่อนย้ายทุน ดุลการชำระเงินระหว่างประเทศทฤษฎีการกำหนดอัตราแลกเปลี่ยน ตลาดแลกเปลี่ยนเงินตราระหว่างประเทศ ระบบอัตราแลกเงินตราต่าง ประเทศ ตลาดการเงินระหว่างประเทศ ตลาดชื้อขายล่วงหน้า ตลาด ซื้อขายทันที ตราสารอนุพันธ์ทางการเงิน สถาบันการเงินระหว่าง ประเทศ

Theory of international finance; capital movement; balance of payment; exchange rate determination theories; foreign exchange market; exchange rate system; international financial market; future market; spot market; financial derivatives; international financial institution

0907 510 เศรษฐมิติสำหรับเศรษฐศาสตร์และการเงิน 3(3-0-6 Econometric for Economics and Finance

ข้อมูลทางเศรษฐกิจและการเงิน ผลตอบแทนทางการเงิน แบบจำสองสมการถดถอยเชิงเส้น การประมาณค่าความน่าจะเป็น สูงสุด แบบจำลองอนุกรมเวลาเชิงเดี๋ยว การวิเคราะห์ความผันผวน และความสัมพันธ์ แบบจำลองเวคเตอร์ออโตรีเกรสชัน แบบจำลอง เมื่อตัวแปรตามมีค่าจำกัด การประยุกต์ใช้แบบจำลองหางเศรษฐศาสตร์ และการเงินในงานวิจัย

Economics and financial data; financial returns; linear regression model; maximum Likelihood estimation; univariate time series model, volatility and correlation analysis, vector autoregressive models, limited dependent variable models, applications of economic and finance model in research

0907 514 สถิติสำหรับเศรษฐศาสตร์และการเงิน 3(3-0-6) Statistics for Economics and Finance

กระบวนการตัดสินใจโดยใช้ทฤษฎีและวิธีการทางสถิติ ทฤษฎีความน่าจะเป็นทฤษฎีเบส์ ทฤษฎีการตัดสินใจ การทดสอบ สมมติฐาน การวิเคราะห์การถดถอยและสหสัมพันธ์ การวิเคราะห์ อนุกรมเวลา การประยุกต์สถิติเพื่อการวิจัยทางเศรษฐศาสตร์ Decision making processes using theories and procedures of statistics; probability theory; Bayes theory; decision making theory; hypothesis testing; regression and correlation analysis; time series analysis, statistical application for economics research

หมวดวิชาเลือก

0903 514 เศรษฐศาสตร์การจัดการ

3(3-0-6)

Managerial Economics

การประยุกต์หฤษฎีทางเศรษฐศาสตร์เพื่อใช้ในการตัดสิน ใจทางธุรกิจ การควบคุมการลงทุน การตัดสินใจซื้อ การแข่งขัน การตัดสินใจในการลงทุน การตัดสินใจการผลิต การตัดสินใจเกี่ยวกับ การกำหนดราคา และการประยุกต์คณิตศาสตร์เพื่อการตัดสินใจต่าง ๆ

Application of economic theory for business decisions; investment control, buying decisions; competition; investment decisions; production decisions; pricing decisions; application of mathematics for decision making

0903 518 บรรษัทภิบาลและความรับผิดชอบต่อสังคม 3(3-0-6) Corporate Governance and Social Responsibility

หน้าที่ บทบาท และความรับผิดชอบของธุรกิจในเชิงความ สัมพันธ์กับผู้มีส่วนได้ ส่วนเสียในสังคม เช่น รัฐบาล ลูกค้า และสิ่ง แวดล้อม เป็นต้น นโยบายรัฐบาลและความต้องการของสังคม ที่มีต่อ การประกอบธุรกิจ รวมถึงบทบาท หน้าที่ และความรับผิดชอบของ คณะกรรมการและผู้บริหารที่มีต่อเป้าหมายในการสร้างความยั่งยืน ของธุรกิจด้วยการให้ความเป็นธรรมต่อผู้มีส่วนได้ส่วนเสียจากองค์กร โดยมุ่งเน้นในการสร้างระบบการจัดการและดูแลกิจการที่ดีให้มีความ โปร่งใส เป็นธรรม และตรวจสอบได้

Functions, roles, and responsibilities of business in relation to stakeholders, such as government, customers, and environments; governmental policies and social needs affecting business entrepreneurship; roles, functions, and responsibilities of boards and executives to goals of building business sustainability by caring organizational justice for stakeholders and focusing on corporate governance management system, such as transparency, justice, and accountability

0905 512 การเงินระหว่างประเทศ 3(3-0-6)

International Finance

แนวคิดและหลักการของการบริหารการเงินระหว่าง ประเทศ ตลาดแลกเปลี่ยนเงินตราระหว่างประเทศ สภาพแวดล้อม ทางเศรษฐกิจต่อตลาดการเงินระหว่างประเทศ การตัดสินใจกู้ยืม การลงทุนระหว่างประเทศในหลักทรัพย์ระยะสั้นและระยะยาว การแลกเปลี่ยนอัตราแลกเปลี่ยนที่แท้จริง การบริหารสถาบันและธุรกิจ ที่เกี่ยวข้องกับการเงินระหว่างประเทศ Concepts and principles of international finance management; foreign exchange markets; economic environments of international finance market; borrowing decision making; international investment in short- and long-term; real foreign exchange rate; management of institutions and business related to international finance

0906 511การจัดการธุรกิจระหว่างประเทศ3(3-0-6)International Business Management

ลักษณะและบทบาทของธุรกิจระหว่างประเทศ สภาพ แวดล้อมของธุรกิจระหว่างประเทศ หลักการ การจัดการ และนโยบาย ธุรกิจระหว่างประเทศข้อตกลงการค้าเสร็ระหว่างประเทศและผลกระ ทบที่มีต่อเศรษฐกิจไทย หลักการและวิธีการเจรจาธุรกิจระหว่าง ประเทศ กฎหมายระหว่างประเทศ การเงินระหว่างประเทศ การตลาด ระหว่างประเทศ วิธีการดำเนินงานและกลยุทธ์ของธุรกิจระหว่าง ประเทศ การค้าระหว่างประเทศของไทยโดยการใช้กรณีศึกษาของ บริษัทข้ามชาติของไทยและประเทศอื่น

Nature and roles of international business; circumstances of international business; principles, management and policy of international business; free trade agreement and effect on Thai economy; principles and methods of international business negotiation; international laws; international finance; international marketing; operation methods and strategies of international business; study of international trade of Thailand using cases studies of multinational firms in Thailand and other countries

0906 517 การจัดการความเสี่ยงและเครื่องมือทางการเงิน 3(3-0-6) Risk Management and Financial Instrument

ความเสี่ยง การบริหารความเสี่ยง การวัดความเสี่ยง การประกันภัยและการบริหารความเสี่ยง ตราสารหนี้และการบริหาร ความเสี่ยง ทฤษฎีกลุ่มหลักทรัพย์และการบริหารความเสี่ยง ตราสาร อนุพันธ์และการบริหารความเสี่ยง

Risk; risk management; risk measurement; insurance and risk management; fixed income security and risk management; portfolio theory and risk management; derivative and risk management

0906 518 การวิเคราะห์การลงทุน 3(3-0-6) Investment Analysis

หลักการตัดสินใจและการบริหารการลงทุน การกำหนด เป้าหมายการลงทุน การจัดสรรเงินลงทุน การวิเคราะห์งบการเงินของ ธุรกิจ การประเมินมูลค่าหลักทรัพย์ กลยุทธ์การลงทุน การวิเคราะห์ ป้องกันความเสี่ยงในการลงทุน ประสิทธิภาพของตลาดหลักทรัพย์ และ การวิเคราะห์เชิงเทคนิค Capital Investment Decisions and management; investment goals setting; Asset Allocation; financial statement analysis; stock valuation; investment strategy; risk analysis and prevention; stock exchange efficiency; technical analysis

0907 505 เศรษฐศาสตร์ระหว่างประเทศ 3(3-0-6) International Economics

ทฤษฎีและนโยบายการค้า การลงทุน ระบบการเงินระหว่าง ประเทศ ต้นทุนการผลิตเปรียบเทียบ การค้าเสรี การค้าให้ความ คุ้มครอง ดุลการค้า ดุลการชำระเงิน องค์การทางเศรษฐกิจระหว่าง ประเทศ การทำสนธิสัญญาการค้าการลงทุนและความร่วมมือระหว่าง ประเทศ

Trading theory and policy; investment; international financial system; comparative production costs; free trade area; trading protection; balance of trade; balance of payment international organization, international trade and investment agreements and international cooperation

0907 507 นโยบายเศรษฐกิจและสภาพแวดล้อมทางธุรกิจ 3(3-0-6) Economics Policy and Business Environment

การวิเคราะห์บทบาทของรัฐในระบบเศรษฐกิจและสังคม การแก้ไขปัญหาทางเศรษฐกิจ การวิเคราะห์ผลกระทบของนโยบาย และมาตรการเศรษฐกิจต่อภาคธุรกิจ นโยบายการแข่งขัน นโยบาย เกี่ยวกับทรัพย์สินทางปัญญานโยบายสิ่งแวดล้อม กลไกบรรษัทภิบาล และการพัฒนาธุรกิจ บทบาทของภาคเอกชนและองค์กรประชาสังคม ในการกำหนดและกำกับดูแลนโยบายและมาตรการทางเศรษฐกิจ และความร่วมมือระหว่างภาครัฐและภาคเอกชน

Analysis of governmental roles in economic and social system; economic problem solving; analysis of economic policy to business; competition policy; intellectual property right policy; environmental policy; business planning mechanisms of corporate government business development; roles of private business and organization of public society in setting and monitoring economic policy; public and private partnership

หมวดประสบการณ์วิจัย

0907 540 วิทยานิพนธ์

12 หน่วยกิต

Thesis

คู่มีอุทลักสูตร ระดับบัณฑิตศึกษา 2560

Contact person: Asst.Prof.Dr. Jutamanee Trakulmutta

Tel: +66-74-28-7848 Fax: +22-74-28-7810

E-mail: jutamanee.trakul@gmail.com

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)	
1	Public Administration	M.P.A.	✓ Laos	 Bachelor's degree in any field at least 3.00 GPA in the certificate Language requirements TOEFL: Paper-based score of 500 or Computer-based score of 173 or Internet-based score of 61 or Institutional Testing Program score of 520, or 	Asst.Prof.Dr. Jutamanee Trakulmutta Director of Master of Public Administration Program Tel: +66-74-28-7848 Fax: +66-74-28-7810 E-mail: jutamanee.trakul@gmail.com	
Schol	arship's terms and co	nditions		Payment		
 Be an international student with full time enrolment Be a student in Thesis plan (plan A, not Minor thesis in plan B) and publish thesis in English or Thai The topic must be addressed in field of Public Administration Publish a journal (concerned with the thesis) in ISI or Scopus indexed journals. 			: Minor thesis in Thai ⁻ Public	Tuition Fee: At cost (for 4 semest Monthly Allowance: 10,000 THI Travelling: 12,000 THB Textbook and any stationery: 4, Insurance: 3,000 THB/year	B/month	
Cours	Course information					
http:/	http://www.grad.psu.ac.th					

University: Prince of Songkla University
Contact person: Asst.Prof.Dr. Suthinee Rurkkhum

Tel: +66-74-28-7854 Fax: -E-mail: suthinee.r@psu.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)
1	Business Administration	M.B.A.	✓ Cambodia ✓ Myanmar	As attached	Asst.Prof.Dr. Suthinee Rurkkhum
					Director of Master of Business Administration
					Tel: +66-74-28-7854
					E-mail: suthinee.r@psu.ac.th
Scholarship's terms and conditions Payment		Payment			
As att	ached			Tuition Fee: At cost (for 4 semesters)	
				Tuition fee for pre-MBA course: semester)	36,000 THB (1 summer
				Monthly Allowance: 10,000 THB/month (24 months)	
				Travelling: 20,000 THB	
				Textbooks and insurance are inc	cluded in tuition fee.
Cours	Course information				
http:/	http://www.grad.psu.ac.th				

Master of Business Administration (International Program)

Department of Business Administration Faculty of Management Sciences
Prince of songkla University
Courses (Saturday-Sunday) Hat-Yai Campus

1. Eligibility of an applicant

- 1.1 An applicant must graduate a Bachelor's degree of Business Administration. An applicant whose native language is not English is required to submit one of the following English Proficiency tests (valid for 2 years)
 - a. TOEFL: iBT at minimum score of 61 or
 - b. IELTS: at minimum score of 5 or
 - c. CU-TEP: at minimum score of 60 or
 - d. PSU-TEP: at minimum score of 60
- 1.2 An applicant must be the citizen of Cambodia or Myanmar.

2. Required to submit the following documents:

- 2.1 Statement of purpose of approximate 500 words to describe:
 - 1) Your professional goals
 - 2) Why you are applying to the iMBA program
- 2.2 Official transcripts (Bachelor's degree)
- 2.3 One copy of passport
- 2.4 Two of 1-inch photographs
- 2.5 Two letters of recommendation from previous professors and/or current employers
- 2.6 Research proposal 3-5 pages

3. Terms

- 3.1 An applicant must select the study plan A2 (Track: Coursework and Dissertation).
- 3.2 The scholar must maintain a good academic standing (GPA≥3) and complete his/her study within the given time frame (2 years).
- 3.3 To fulfill the scholarship requirement, the scholar must publish his/her dissertation in a peer-reviewed international journal indexed in Scopus (a minimum requirement).

University: Thammasat University
Contact person: Ms. Narisa Klieothong

Tel: +66-2613-2480 Fax: +66-2224-9428

E-mail: narisa@econ.tu.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)
1	Economics	M.Econ	✓ Cambodia ✓ Laos ✓ Myanmar	 Applicants must complete a Bachelor's Degree or the equivalent from a recognized international institution. Applicants are required to submit the following documents: 1 Health certificate from a government hospital 1 Copy of citizen ID card/passport 2 Letters of recommendation (one letter should be completed by a university faculty member, if applicable) 1 Copy of official transcript - Master's Degree (in applicable) 1 Copy of official transcript - Bachelor's Degree For more information, please visit http://www.grad.econ.tu. ac.th/eng/foreign_applicant .php 	Ms. Narisa Klieothong International Affairs Coordinator Tel: +66-2613-2480 Fax: +66-2224-9428 E-mail: narisa@econ.tu.ac.th
Schol	। arship's terms and co।	nditions		Payment	
Should students not complete the study, they are required to reimburse double amount of the received scholarship money.				Tuition Fee: At cost Monthly Allowance: 16,000 THE Travelling: 12,000 THB (round tr Textbook: 4,000 THB/term (excl Insurance: 110 THB/year	rip)
Cours	Course information				
n/a					

Health and welfare

University: Prince of Songkla University

Contact person: Assoc.Prof.Dr. Chidchanok Leethanakul

Tel: +66-95-936-5416 Fax: +66-74-42-9875

E-mail: nokleethanakul@yahoo.com

Detail information of the scholarships offered by university

As attached

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)
1	Oral Health Sciences	Ph.D.	✓ Cambodia ✓ Laos ✓ Myanmar	1. English proficiency certificate (valid within 2 years) with a minimum score as follows: - TOEFLL: Paper-based score of 500 - TOEFL: Institutional Testing Program score of 520 - TOEFL: Computer-based score of 173 - TOEFL: Internet-based score of 61 2. IELTS score of 6.0	Assoc.Prof.Dr. Chidchanok Leethanakul Chairperson of the Program Committee Tel: +66-95-936-5416 Fax: +66-74-42-9875 E-mail: nokleethanakul@yahoo.com
Schol	arship's terms and co	nditions		Payment	
The Faculty of Dentistry will accept one student to enroll in the Ph.D. program in Oral Health Sciences. The candidate must be a qualitied dentist who has been working in either public or private service for at least one year. The candidate could also be an academic staff who obtained a degree of dental science who has been actively working in the academic section in one of the dental schools in Lao PDR, Cambodia, or Myanmar. A letter of recommendation from the employer of the candidates must be attached with the application form.			es. The candidate working in either ar. The candidate lined a degree of working in the mools in Lao PDR, mmendation from	Tuition Fee: At cost Monthly Allowance: 10,000 TH Travelling: 12,000 THB Entry/re-entry visa fee: 2,900 TH Miscellaneous expenses: 4,000	НВ
Cours	e information				

University: Prince of Songkla University
Contact person: Assoc.Prof. Sukanya Tianviwat

Tel: +66-74-42-9875 Fax: +66-74-42-9875

E-mail: stianviwat@gmail.com

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)
1	Oral health Sciences (Majoring in Dental Public Health)	M.Sc.	✓ Cambodia ✓ Laos ✓ Myanmar	-	Assoc.Prof. Sukanya Tianviwat Tel: +66-74-42-9875 Fax: +66-74-42-9875 E-mail: stianviwat@gmail.com
Schol	Scholarship's terms and conditions		Payment		
D.D.S.				Tuition Fee: At cost (for 2 years) Monthly Allowance: 12,000 THI Travelling: 12,000 THB Entry/Re-entry Visa Fees: 2,900 Miscellaneous expenses: 4,000	3/month (for 2 years) THB

University: Prince of Songkla University
Contact person: Assoc.Prof. Prisana Pripatnanont

Tel: +66-74-42-9876 Fax: +66-74-42-9876

E-mail: prisana.p@psu.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)
1	Oral and Maxillofacial Surgery	M.Sc.	✓ Cambodia ✓ Laos ✓ Myanmar	Bachelor degree in dentistry or medicine Other eligible qualification will be under consideration of the program committee	Assoc.Prof. Prisana Pripatnanont Chairperson of the Program Committee Tel: +66-74-42-9876 Fax: +66-74-42-9876 E-mail: prisana.p@psu.ac.th
Schola	Scholarship's terms and conditions			Payment	
 M.Sc. in 2-Year Course English proficiency certificate (valid within 2 years) with a minimum score as follows: TOFEL Paper Based and Institutional Testing Program score of 450 or Computer Based 133 or Internet Based score of 33 IELTS score of 4.5 Thai conversation: communicate in daily life 			nal Testing r Based 133 or	Tuition Fee: At cost (for 4 semesters) Monthly Allowance: 10,000 THB/month Travelling: At cost Entry/Re-entry Visa Fees: 2,900 THB Miscellaneous expenses: 4,000 THB/year	

Contact person: Ms. Punika Saikaew

Tel: +66-74-45-1169 Fax: +66-74-21-2900

E-mail: inter@medicine.psu.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)	
1	Biomedical Engineering	M.Sc.	✓ Myanmar	 Plan A1 Bachelor's degree in Sciences, Engineering, Health Science or Medical Degree (MD) Have research experience and/or have a published research paper related to the interested field of studying. Good academic standing (GPA ≥ 3) Other qualifications would be considered by admission committee. Plan A2 Bachelor's degree in Sciences, Engineering, Health Science or Medical Degree (MD) Good academic standing (GPA ≥ 3) Other qualifications would be considered by admission committee. 	Ms. Natthamon Chirasatitsin	
Scholarship's terms and conditions				Payment		
 If you have working experience, please submit the employer's recommendation letter Statement of purpose mentioning why you would like to study in this program, your research of interest and more about your idea at least 2 pages of A4 Publications or accepted manuscripts (if any) English testing score TOEFL Paper-based score of 500 or Computer-based score of 173 or Internet-based score of 61 or Institutional Testing Program score of 520 or 			you would like n of interest and of A4 (if any) omputer-based f 61 or	Monthly allowance Traveling Textbooks Insurance Tuition fee: At cost	over 150,000 THB/year	
6. C 7. To 8. A	 5. One recommendation letters from Master degree's thesis advisor or bachelor's degree's teacher 5. Curriculum Vitae (CV) 7. Transcript of the Bachelor's Degree 8. A Copy of passport 9. Medical certificate 					

Contact person: Ms. Punika Saikaew

Tel: +66-74-45-1169 Fax: +66-74-21-2900

E-mail: inter@medicine.psu.ac.th

No	Discipline	Degree	Nationality	Admission requirements	Course coordinator (s)
1	Biomedical Sciences	M.Sc.	✓ Myanmar	Plan A1 1. Candidates must hold a bachelor's degree with minimum GPA of 3.00/4 in any following subjects: Medical Science, Dentistry, Pharmaceutical Science, Veterinary Science or equivalent subjects or 2. Candidates with B.Sc. in any subjects of sciences who have minimum GPA of 3.50/4 and/or a record of published research in related discipline. 3. Other requirements apart from these will be under consideration by the Administrative Program Committee.	Ms. Kanokon Khannui E-mail: kkanokon@medicine.psu.ac.th
Schol	Scholarship's terms and conditions			Payment	
				Monthly allowance Traveling Textbooks Insurance Tuition fee: At cost	over 150,000 THB/year

Contact person: Ms. Punika Saikaew

Tel: +66-74-45-1169 Fax: +66-74-21-2900

 $\hbox{E-mail: inter@medicine.psu.ac.th}$

No	Discipline	Degree	Nationality	Admission requirements Course coordinator (s)
1	Epidemiology	Pd.D.	✓ Myanmar	1. Hold Master's degree in the fields related to Health Science or hold graduate diploma in Clinical Medical Sciences, Epidemiology, Health Education, Occupational Health, Nursing, Public Health, and etc. 2. Hold bachelor's degree or equivalent with high academic performance and/or have experience in research 3. Have a paper published in international journal at least 1 article 4. GPA ≥ 3 5. Age not over 40 6. Must obtain English proficiency test (the result must be valid not over 2 years as of the starting date of the first semester) - TOEFL Paper-based: Not less than score of 500, or - TOEFL Internet-based: Not less than score of 61, or - IELTS: Not less than score of 55, or - CU-TEP: Not less than score of 60, or - PSU-TEP: Not less than score of 60
Schol	Scholarship's terms and conditions			Payment
-				Monthly allowance Traveling Textbooks Insurance Tuition fee: At cost