

Residence and Dormitory:

In response to rapidly increasing student numbers, the university has expanded its accommodation capacity about 5,000 beds in 16 dormitory buildings including international dormitory. All rooms are equipped with basic facilities and internet access. Each dormitory building contains a common room, TV room with cable, study room, and recreational area. Students can have their own privacy, within a safe, friendly, and lively learning environment. In addition, sports complex is provided on campus in response to the commitment of healthy practice.

Dormitory Rate: The International House

8,000 Baht/person/semester double occupancy

Others

3,800-5,500 baht/person/semeste

Scholarships and assistantships are availble

For further information please contact: Division of International Affairs, Office of the President, Mae Fah Luang University, Chiang Rai 57100 THAILAND. Tel (66) 5391 6024, (66) 5391 6026 Fax: (66) 5391 6023 E-mail: inter@mfu.ac.th Application form can be downloaded from website: http://www.mfu.ac.th/division/inter/admission.htm

Information: June 28, 2007

ADDRESS

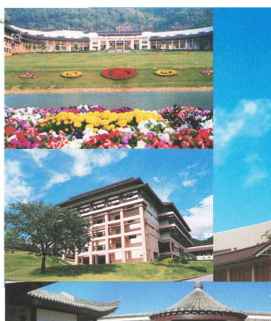
Chiang Rai 57100 THAILAND
Phone: (66) 5391 6026 Fax: (66) 5391 6023
Email: inter@mfu.ac.th Website: www.mfu.ac.th
Banakok office: (66) 2679 0038-9

Head of Institution: Vanchai Sirichana, Ph.D. President Tel. (66) 5391 6084, (66) 5 Contact Person

Assoc. Prof. Nareewan Chintakanond
Vice President for Planning and External Relations
Tel: (66) 5391 6024, (66) 5391 6026
Fax: (66) 5391 6023
E-mail: nareewan@mfu.ac.th



Mae Fah Luang University







MFU www.mfu.ac.th Please note: All programs are taught in English except the marked * programs are taught in Thai.

Admission Requirements:

Requirement	Undergraduate	Graduate	Doctorate	
English Proficiency Test	TOEFL 450 IELTS 5.5 or MFU Placement Test	TOEFL 550 or MFU Placement Test	TOEFL 550 or MFU Placement Test	
Qualifications	High school certificate or equivalent to grade 12, as certified by the Ministry of Education	Bachelor degree or equivalent from an accredited university with GPA of 2.5 or above	Master degree or equivalent from an accredited universit or Bachelors degree (Honors) in related field, with GPA of 3.25	

Infrastructure and Facilities:

Auditorium Laboratory Campus Transportation

Bank Medical Services Cafeteria
Bookstore Computer Center Food stalls
Central Library Sport facilities Postal Services

Residential Services Dormitories Other

Supporting Facilities:

- Library and Educational Media Center

: To provide extensive collection of books, periodicals, government publications, statistical and reference sources, maps, and audio-visual materials.

- Information Technology Services Center

: To provide excellent computing facilities and integrated instruction methods for the use of IT in degree programs. Computer sites are located around the campus and offer access to a range of networked software packages, database systems, internet accessibility, teleconference systems, and computer-aided learning materials.

- Scientific and Technological Instruments Center

: To provide equipment for teaching, training, and research to all Schools. All laboratories are well-equipped with modern and sophisticated instruments.

- Academic Services Center

: To organize academic activities such as conferences, training programs, seeking external customers in order to bring in revenue and serving as the University's outlet, providing academic and research services to external organizations.

- The Sirindhorn Chinese Language and Culture Center

: To provide state of the art facilities for Chinese language and culture studies. The Center is the only one of its kind supported by the People's Republic of China outside China.

- Mae Fah Luang University Business Incubator (MFUBI)

To focus on supporting and nurturing such new start-up companies at all stages of development. Its goal is to raise awareness of entrepreneurship and provide practical business development services to students and graduates who might consider self employment as a future career.

- The French-Upper Mekong Sub-region Academic Cooperation Center at Mae Fah Luang University

: To engage in academic cooperation between France and Thailand in the area of science, social science, technology, language, and culture to exchange knowledge and experience between France and Thailand



Mae Fah Luang University

University profile:

Mae Fah Luang University (MFU) was established under the Royal Charter in September 1998, as a public autonomous university with the financial supports from the Royal Thai Government. The establishment was in response to the needs of people in the North of Thailand and to commemorate the gracious contribution of the King's Mother, Her Royal Highness Princess Srinagarindra, the Princess Mother, lovingly known to her subjects as "Mae Fah Luang". Mae Fah Luang University is fully accredited by the Ministry of Education of Thailand and has close collaboration with other leading institutes in Thailand and other countries. Mae Fah Luang University is the only public university in Thailand using English as medium of instruction.

Mae Fah Luang University is located in Chiang Rai, the northernmost province, amidst the strategic location of the Greater Mekong Sub-region (GMS) covering Thailand, Myanmar, Lao PDR, Cambodia, Vietnam and Yunnan Province (Southern China).



The list of schools and programs offered are as follows:

- 1. School of Agro-Industry
- 3. School of Health Science
- 5. School of Law
- 7. School of Management
- 9. School of Science

- 2. School of Cosmetic Science
- 4. School of Information Technology
- 6. School of Liberal Arts
- 8. School of Nursing

School of Agro - Industry

Agro – Industry is a Key economics activity of Thailand, and the region, that provides excellent employment opportunities for the graduates in this field of study. The School of Agro – Industry at Mae Fah Luang University, established in 1998, has become Thailand's fastest growing institution of higher education. The school has responsibility for instruction, research and development with commitment to education of competent professionals in agro-industries.

School of Health Science

The School of Health Science aims to be a unique academic center of teaching and studying Thai medicine and Alternative medicine, where traditional knowledge in the art of healing is safely and effectively applied to patient care, on a firm base of modern medical science.

School of Cosmetic Science

The School of Cosmetic Science is the first academic institute with the established aim to fulfill the needs of the large population of cosmetic professionals in Thailand and Asia. The school enables practitioners to learn the fundamental sciences and become acquainted with the latest advances in cosmetic science. Students are encouraged to develop advanced skills that can lead to senior assignments in cosmetic business, and studies are geared to the needs of cosmetic chemists, aspiring to supervisory roles in laboratory or plant.

School of Information Technology

The School of Information Technology offers high-end, unique, multi – dimensional, full-time Bachelor and Master Programs in IT, and Computer and Software Engineering. The courses have been designed, developed and



delivered by active practitioners of IT, under the inspiring guidance of internationally acclaimed panel of visionary leaders and innovators leading the IT industry and advanced IT research. All courses are conducted in English as the First Language.

School of Nursing

The School of Nursing was established with the objective of solving the country's problems of shortage of nurses and disproportion in the number of nurses in the urban and rural areas, which resulted in unequal accessibility to health care service among the population. The School's aim is to produce qualified nurses, who will pursue the Princess Mother's aspiration and carry on her dedicated work in developing the wellness of all people, while being professionals with good morals and ethics, and contributing to the progress of society.

School of Liberal Arts

The School of Liberal Arts, Mae Fah Luang University, was established with the primary mission to promote quality instruction, research, academic services, art and cultural preservation, and most importantly, the development of linguistically proficient graduates. It is our resolute intention both to excel in the teaching of English, Chinese, Japanese, and French and to emphasis the importance of information technology, which has become a worldwide occupational requirement. Our responsibilities also include the customization of our general education program to enhance students' learning in sociocultural, economic, political, environmental, and health-hygiene areas, which serve as a basis on which other professional courses are pursued.

School of Law

The School of Law was established for the purpose of supporting a widely need of studying law at the moment. The curriculum was drafted by experts in the field of law which tends to train our graduates of law being knowledgeable, having a legal expertise in theoretical part and being able to apply it in practical part as well as believing firmly in moral principles, legal justice and ethics of the legal profession. At our school of law, we organize regularly many supplementary educational activities for enhancing our law students's ability to always have learning opportunities in any circumstance. Moreover, there are various educational activities, outings as well as special lectures conducted by many legal experts.

School of Management

The School of Management aims to provide students equal opportunities for quality education to pursue a specialized study program under each discipline of the school. The School has committed to assist students in developing the creative thinking, innovation, professional and leadership skills through innovative learning practices of the School.

School of Science

The School of Science is committed to developing high-quality teaching and learning, and research programs and is pursuing excellence in its staff with vigor. The School is an active participant in the university's quality assurance program and is interested in developing graduates with a high capacity to conduct relevant research to high standard. The School has a group of energetic, well-trained staff, most of whom have very good competence in English, a fact usually related to their graduate training overseas.





Programs Offered and Tuition and Fees (Thai baht):

Field of Study/ Degree	Bachelor	Master	Ph.D.
	(baht/ semester)	(baht/ program)	(baht/ program
School of Agro-Industry			
- Food Technology	23,400	182,000	-
- Post-harvest and Packaging technology	23,400	-	-
School of Cosmetic Science			
- Cosmetic Science	29,000	286,000	
School of Health Science			
- Public Health	23,400		-
- Applied Thai Traditional Medicine	33,700		-
- Physical Therapy	36,000		-
- Health Care Service (Diploma) 2 years	25,000		-
School of Information Technology	E ROLL TO BE LE		
- Computer Science	23,400	To a secondary was already	-
- Software Engineering	23,400		La Contraction
- Computer Engineering	23,400		
- Management of Information Technology	23,400		
- Multimedia Technology and Animation	23,400		1
- Information and Communication Engineering	23,400		
- Strategic Management Information System Plan A1		130,000	
- Strategic Management Information		208,000	
System Plan A2, B			
School of Law			
- Law*	19,500	156,000	-
School of Liberal Arts			
- English	19,500	_	_
- Business Chinese	Year1-2 = 32,500 Year3-4 = 46,100	-	-
- Public Administration*	19,500	143,000	-
- Thai Language and Culture	23,400	-	-
- Teaching Chinese Language (5 year programs)	23,400		
- Education Management*	-		-2
- Cultural Studies*	-	143,000	
		143,000	
- Social Sciences*	-	-	702,000
School of Management			
School of Management - Accounting	19,500	-	1.
- Accounting - Economics	19,500		
- Tourism Management	19,500		
- Hospitality Industry Management	19,500		
- Business Administration	19,500	195,000	-
- Logistics and Supply Chain Management*	-	286,000	_
- Natural Resources and Environmental Management	-	300,000	550,000
School of Nursing		550,000	220,000
	39,000		
- Nursing Science	39,000		-
School of Science	T 22 400	102 000	1240,000
- Applied Chemistry - Bioscience	23,400	182,000	249,600
Biotechnology Materials Science Computational Science		182,000	249,600
		7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	The state of the s

Please note: Students who do not have the English proficiency requirement have take the English Foundation Courses during the 1st Semester