Doctor of Public Health Program (International Program)

Degree from Chiang Mai University: Type 2.1 (Master's Degree based)

Degree Requi	irements tota	al a minimum of 48 credi	ts	
A. Course work		a minimum of	12	credits
1. Graduate (Courses	a minimum of	12	credits
1.1 Field of Specialization		a minimum of	12	credits
1.1.1	Required cou	ırses	9	credits
	679800	Advanced Research Methodology 3 cred	dits	5
in Public Health				
	679801	Advanced Epidemiology	3	credits
	679802	Advanced Biostatistics	3	credits
1.1.2	Elective cour	ses a minimum of	3	credits
		enroll the followings courses or the others wh	ich	the
	_	ucation executive committee approves.		
	679803	Advanced Health Economics	3	credits
	679804	Health System and Global	3	credits
		Community Health Promotion		
	679805	Advanced Public Health Project	3	credits
		Evaluation		
	679806	Advanced Emerging Technology for 3 cred	its	
		Public Health		
	679807	Management of Emerging and	3	credits
		Re-emerging Infectious Diseases	_	
	679808	Global Environmental Health and	3	credits
	57000	Sustainable Development		
	679809	Environmental Health Impact 3 cred	its	
	670040	Assessment	_	191
	679810	Advanced Occupational Health and Safety	3	credits
	679811	Advanced Public Health Administration	3	credits
	679812	Advanced Cancer Epidemiology and 3 credi	ts	
		Prevention		
	679813	Applied Modern Management Concept	3	credits
		in Public Health		

1.2 Other courses

The student may enroll other graduate courses(s) under the agreement of the advisor

2. Advanced Undergraduate Courses

In case the student lacks some basic knowledge which is necessary for education, the student must enrol some advanced undergraduate courses(s) under the recommendation of program administrative committee

B. Thesis

679899 Doctoral Thesis 36 credits

C. Non-credit Courses

1. Graduate School requirement - a foreign language-

2. Program requirement - none-

D. Academic Activities

- 1. A student has to present in a seminar on the topic related to his/her studies at least once per semester for 4 semesters in total as a minimum. In addition, a student must attend academic seminar(s)/event(s) organized by the School throughout the period of the program.
- 2. The whole or part of the thesis must be published or accepted for at least 2 research articles with the student being the first author under either one of the following conditions:
 - 2.1 At least 1 article published in international journals listed in ISI, Scopus, IEEE, PubMed or Web of Science and at least 1 article published in peer-reviewed international journals, or
 - 2.2 At least 1 article in an international journal listed in ISI, Scopus, IEEE, PubMed or Web of Science, and another article presented in an international conference, of which the work must be in the form of manuscript/research article. The student must provide evidence to show that he/ she was the presenter in that conference.
 - <u>Note:</u> A patent/invention being awarded the best research award or relevant from prominent and well-known international competition/ organization can be replaced a published article listed in 2.1 and 2.2 as approved by CMU Graduate Committee Members.
- 3.A student must report his/her academic activities and thesis progress to the Faculty Graduate School Committee every semester with endorsement by the Chairman of the Graduate Study Committee.

E. Qualifying Examination

- 1. A student must complete a qualifying examination to evaluate his/her ability before presenting a thesis proposal.
- 2. An unsuccessful examinee may take re-examination within the following regular semester.
- 3. An unsuccessful examinee will be transferred to Master's Degree studies with the approval of the Graduate Program Administrative Committee.