Master & Doctor of Philosophy Programs in Environmental Science



Research Fields

Air pollution

Environmental Remediation and Bioremediation

Environmental Toxicology

Biomonitoring

Environmental Risk and Impact Assessment

Biodiversity

Environmental Chemistry

Forest Restoration



For more information, please visit the following website. www.es.science.cmu.ac.th



Master of Science Program in Environmental Science

Type 2 (Plan A Type A2)

Type 2 (Plan A Type A2)						
Degree Requirements			a minimum of	36		credits
A.	Coursework		a minimum of	21		credits
	1. Graduate Cou	rses	a minimum of	21		credits
	1.1 Field of Sp	pecialization	a minimum of	18		credits
	1.1.1 Required courses			11		credits
	213706	Biomonitoring and Ecosyster	m Management		3	credits
	213707	Environmental Analysis			3	credits
	213708	708 Experimental Design and Environmental Data			3	credits
		Analysis				
	213791 Seminar in Environmental Science 1			1	credit	
	213792 Seminar in Environmental Science 2			1	credit	
	1.1.2 Elec	tive courses	a minimum of	7		credits
Student can enroll the followings courses or the other					ich tl	he graduate
education executive committee approves.						
	202770	Tropical Plant Ecology			3	credits
	202773	Limnology			3	credits
	202873	Wildlife Conservation			3	credits
	205808 Contaminant Hydrogeology				4	credits
	213703 Environmental Science Concepts			3	credits	
	213711 Environmental Impact Assessment			3	credits	
	213712 Standard and Regulations in Environmental Law		,	1	credit	
	213713	Environmental Modeling			3	credits
	213714 Environmental Risk Assessment			2	credits	
	213715	Health Impact Assessment			2	credits
	213716	Environmental Microbiology			3	credits
	213717	Air Quality Monitoring and A	ssessment		3	credits
	213718	Fate and Transport of Pollut	tants in Environmen	t	3	credits
	213719	Environmental Organic Cher	nistry		3	credits
	213720	Soil and Groundwater Reme	diation		3	credits
	213763	Integrated Waste Manageme	ent Technology		3	credits
	213769	Selected Topics in Environmen	ntal Science 1		1	credit
	213779	Selected Topics in Environm	nental Science 2		2	credits
	213789	Selected Topics in Environm	nental Science 3		3	credits

1.2 Other courses (if any) a maximum of 3 credits

1.2.1 Required courses none

1.2.2 Elective courses (if any) a maximum of 3 credits

Student may enroll in graduate courses upon approval of graduate program administrative committee.

2. Advanced Undergraduate Courses none

B. Thesis

213799 Master's Thesis 15 credits

C. Non-credit Courses

1. Graduate School requirement: - a foreign language-

2. Program requirement - none

D. Academic Activities

1. Students has to attend seminars of the program every semester that the course is offered.

2. At least 1 master's thesis work or a part of master's thesis work must be published or at least accepted to publish in a national journal listed in TCI Tier 1 database or as a full paper in an international academic conference with proceedings with the student as the first author.

Note: Subjects in field of specialization are graduate courses in Biology program (202...), Chemistry program (203...), Geology program (205...) and Envvironmental Science program (213...)