## MASTER OF SCIENCE IN ENVIRONMENTAL MANAGEMENT AND TECHNOLOGY

Academic Institution: Faculty of Environment and Resource Studies, Mahidol University

Duration: Two (2) academic years (1st semester: June-October, 2nd semester: November-February)

## Eligible Countries:

Afghanistan, Bangladesh, Djibouti, El Salvador, Eritrea, Fiji, Gambia, Guinea, Indonesia, Iran, Jordan, Kenya, Lesotho, Malawi, Maldives, Marshalls Islands, Micronesia, Nepal, Pakistan, Papua New Guinea, Philippines, Samoa, Solomon Island, Sri Lanka, Sudan, Tanzania, Timor-Leste, Uganda and Vanuatu.

# Programme Objectives for Plan A (2) and for Plan B:

To produce graduate who have acquired the knowledge, skills, and ethical behaviors as follows:

- 1. Be able to apply theoretical knowledge and important principles on environmental and resources management and technology appropriately, and to develop research related to environmental management and technology
- 2. Be able to analyze and critique regional and international environmental problems and give the directions for the solutions, including indicate needs for environmental study in society and community areas
- 3. Be able to communicate and present the knowledge on environmental and resources management and technology using appropriately and efficiently various media and processes. Have teamwork skills and can handle the conflict in the appropriate way, have interpersonal relationship, perform as a team leader and supporter in different situations, and have self-responsibility and social responsibility.
- 4. Have academic and professiona moral and ethical behaviors, and be able to deal with environmental management and technology problems with fairness.

## Course Synopsis & Methodology:

Graduate from the Master of Science Programme in Environmental Management and Technology will demonstrate moral and ethical behavior with academic knowledge and abilities, including multidisciplinary research. They will be able to collaborate at the regional level on environmental and natural resources management and related technologies in analysis, diagnosis, and choose a right method for environment and natural resources management with appropriate technology that is related to economic development trends based on sustainability and self-sufficiency. Their efforts in this regard wil be beneficial to the country, Asia-Pacific region, and other regions in the world.

## Course Content/ Study Topic: Study Plan

#### Plan A(2)

Semester 1 ENMT 601 Industrial Ecology and Environment ENMT 602 System Approach and Cybernetics ENMT 603 Humankind and Global Environment ENMT 604 Techniques and Tools in Environmental Management and Technology

## Total 12 credits

Semester 2

ENMT 605 Research Methodology and Advanced ENMT 606 Practices of Environmental Management and Technology Elective courses 6 credits

## Total 12 credits

#### Plan B

Semester 1 ENMT 601 Industrial Ecology and Environment ENMT 602 System Approach and Cybernetics ENMT 603 Humankind and Global Environment ENMT 604 Techniques and Tools in Environmental Management and Technology

#### Total 12 credits

Semester 2 ENMT 605 Research Methodology and Advanced Statistics ENMT 606 Practices of Environmental Management and Technology Elective courses 6 credits

## Total 12 credits

2	Semester : ENMT 69 credits	="	Semester 1 Elective courses 6 credits ENMT 697 Thematic Paper 3 credits	
			Total 9 credits	
Total 9 credits				
• Semester 2 ENMT 698 Thesis 3 credits		=	Semester 2 ENMT 697 Thematic Paper 3 credits	
Total 3 credits		edits	Total 3 credits	
Required Courses				
• • • • • • • • • • • • • • • • • • •		Industrial Ecol	logy and Environment	3(3-0-6)
ENM	IT 602	System Appro	ach and Cybernetics	3(3-0-6)
ENM	IT 603	Humankind an	d Global Environment	3(3-0-6)
ENM	IT 604	Techniques an	d Tools in Environmental Management and Technology	3(3-0-6)
ENM	IT 605		nodology and Advanced Statistics	3(3-0-6)
ENM	IT 606	Practices of Er	vironmental Management and Technology	3(0-6-3)
Elective Courses				
ENM	IT 610	Biodiversity M	lanagement	3(3-0-6)
ENM	IT 611	Integrated Coa	stal Management	3(3-0-6)
ENM	IT 612	Conservation I	Biology Management	3(3-0-6)
ENM	IT 613	Ecosystem Res	storation	3(3-0-6)
ENM	IT 614	Climate Chang	ge and its Impact	3(3-0-6)
ENM	IT 615	Natural Disaste	er Management	3(3-0-6)
ENMT 616 Solid and Haza		Solid and Haza	ardous Waste Management	3(3-0-6)
ENMT 617 Sustainable Inc		Sustainable Inc	dustrial Landuse	3(3-0-6)
ENMT 618 Networking an		Networking an	d Communication for Environmental Changes	3(3-0-6)
ENMT 619 Technology for		Technology fo	r Water Quality Management	3(3-0-6)
ENM	IT 620	Space Technol Environment	ogies and Applied Geo-Informatics in Resource and	3(3-0-6)
ENM	IT 621	Wetlands Man	agement Technology	3(3-0-6)
ENM	T 622	Statistics for E	nvironmental Pollution Monitoring	3(3-0-6)
ENM	IT 623	International R	ivers in Mainland Southeast ASIA: Mekong and Salween	3(3-0-6)
ENM	T 624	Problem Soils	and Management	3(3-0-6)
ENM	T 625	Environmental	Management Systems	3(3-0-6)
ENM	T 626	Environmental	and Resource Economics	3(3-0-6)
ENM	T 627	Industrial Hygi	iene and Safety	3(3-0-6)
ENM	T 628	Environmental	Education and Education for Sustainable Development	3(3-0-6)
ENM	T 629	Quantitative A	nalysis for Environmental Management	3(3-0-6)
Thesis				
ENMT 698 Thesis				12(0-48-0)
Thematic Paper				
ENM	T 697	Thematic Pape	г	6(0-24-0)

<sup>\*</sup> These may change in cases where there are suggestions for the improvened of the curriculum

#### Qualifications:

#### Plan A (2)

- 1. hold a Bachelor's degree in any field of study
- 2. have a grade point average of at least 2.50
- 3. have a TOEFL score of at least 480, TOEFL computer-based score of 157, TOEFL Internet-based score of 54, or IELTS score of 4.5 or pass the English Proficiency Examination arranged by the Faculty of Graduate Studies.

#### Plan B

- 1. hold a Bachelor's degree in any field of study
- 2. have a grade point average of at least 2.50
- 3. have at least 3 years environmental experienced related
- 4. have a TOEFL score of at least 480, TOEFL computer-based score of 157, TOEFL Internet-based score of 54 or IELTS score of 4.5 or pass the English Proficiency Examination arranged by the Faculty of Graduate Studies.

Those who do not have any of the test scores specified above will have to take the English Proficiency Examination of the Faculty of Graduate Studies on the specified examination day.

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

#### Documents Required:

- Three (3) copies of the TICA application form, affixed with photographs
- Four (4) recent photographs (1x1 inch in size)
- A copy of an applicant's degree certificate or a letter of graduation certification 2 copies (for an applicant with a degree completion)
- A letter certifying that an applicant is currently in the last semester prior to graduation 2 copies (for an applicant seeking for a degree)
- A detailed transcript of a degree (for an applicant with a degree completion) 2 copies
- A grade report with course names and grades received from the first to the current 2 copies semester prior to graduation
- A copy of identification card 2 copies
- A copy of house registration certification 2 copies
- A copy of a work experience certifying letter (for plan B) 2 copies
- A copy of proof of payment
- a 500 word concept paper in an area of interest or chosen topic in Environmental Management and Technology

## Closing Date for Nominations:

November 30, 2013

Late or incomplete application/ document will not be considerate

#### Contact:

Lect Dr. Jongdee Toim, Programme Chair

Tel (66) 2441 5000 ext. 1232 Email: enjti@mahidol.ac.th

Mr. Suthara Kanlaphat, International Programme Officer

Tel (66) 2441 5000 ext. 1113 Email: enskl@mahidol.ac.th

Postal Faculty of Environmental and Resource Studies, Mahidol University

Salaya, Nakhonpathom 73170, Thailand

Website: http://www.en.mahidol.ac.th