Master of Science Program in Sustainable Agriculture

Academic Institution:

Faculty of Agriculture, Kasetsart University, Bangkok, Thailand

Duration: (*Since the students have been accepted, pre-course (if any), and all opened semester)*

Two year program include 1 summer session. Two semester/ year: 1st semester: mid-August - 3rd week of December 2nd semester: mid-January - 3rd week of May Summer session: 1st week of June – 3rd week of July

Objectives: to build up the research capacity and research skill by integrative approach that can be applied to enhance the sustainability of agriculture and environment at the international level.

Course Synopsys & Methodology:

The program provide 2 plans of study

<u>Plan A1</u>(research oriented plan) this plan is designed for those who have research experience in agriculture or related sciences for at least 1 year after their bachelor degree graduation). <u>Plan A2</u>(research oriented plan) this plan is designed for the newly B.S. graduate without research experience

Course Content / Study Topic:

Course description:

01019511	Integrated Pest Management	3(3-0-6)	
	Conceptual framework, process and philosophy of pest management. Pr	inciples	
	of ecology and socio-economic backgrounds. Guidelines and implementation	of pest	
	management.		
01019512	Agricultural Pest Ecology	3(3-0-6)	
	Role of agricultural pest ecology in pest management strategies and crop)	
	ecosystem models.		
01019521	Pesticides and the Environment	3(3-0-6)	
	Properties of pesticides. Movement and fate of pesticides in the environ	iment	
	and their effects on non-target live organisms. The safe and effective use of pe	esticides.	
01019531	Sustainable Crop Production	3(3-0-6)	
	Crop production development in the context of sustainable agriculture.		
	Technology of sustainable crop production. Basic and socio-economic of reso		
	agriculture. Farming system resources and development concept. On-farm testing and		
	technology transfer. Holistic development of integrated crop production system	m.	
	Sustainable crop production in organic farming systems. Field trip required.		
01019541	Sustainable Animal Production	3(3-0-6)	
	Theory and concept of animal farming system for sustainable production		
	Sustainable livestock farm management. Forage livestock system for sustainab		
	animal production. Maximized use of resources from livestock production. An		
	diversity for sustainable production. Environmental impacts from livestock far	-	
	Management and utilization of waste from livestock farms. Consumer safety a		
	animal welfare. Sustainable animal production. Animal production in organic	farming	
	systems. Field trip required.		
01019551	Soil Fertility and Organic Matter	3(3-0-6)	
	Soil factors affecting plant growth and quality with emphasis on the bio		
	availability of minerals. Management of soil organic matters. Principles of pl	lant	
	residue and animal decomposition. Relationship of human activities to the		

	sustainability of soil ecosystem.		
01019553	Natural Resources for Sustainable Agriculture3(3-0-6)		
	Natural resources: plant, animal, soil, and water in various types of ecosystems in		
	both tropical and temperate regions of the world. Importance of natural resource		
	diversity, utilization approach and appropriate management of natural resources in		
	agricultural production system lead to sustainability. Field trip required.		
01019561	Sustainable Agriculture3(3-0-6)		
	Conceptual framework of sustainable agriculture and its implications. The		
	management and conservation of natural resource. The development of appropriate		
	technology. Agricultural policy and resource management for the benefit of present		
01010562	and future agricultural productions and sustainable resources.		
01019562	Technology Transfer for Sustainable Agriculture3(3-0-6)Attitude towards chemical-based agricultural production, sustainable agriculture		
	concept, advantages and disadvantages of both systems. Psychology in attitude		
	change and technology transfer approach lead to sustainability of agricultural		
	production system.		
01019563	Sustainable Agriculture in Socio-economic Dimensions 3(3-0-6)		
	Economic impact of commercial agricultural system on individual, family,		
	national and international levels. Developmental approach lead to self-sustainability		
	at all levels in a society. Advantages and disadvantages of sustainable agricultural		
	system from economic and social aspects.		
01019591	Research Methods in Sustainable Agriculture3(3-0-6)		
	Research principles and methods in sustainable agriculture problem analysis for		
	research topic identification, data collecting for research planning, identification of		
	samples and techniques. Research analysis, result explanation and discussion, report		
	writing, presentation and preparation for journal publication.		
01019596	Selected Topics in Sustainable Agriculture1-3		
	Selected topics in sustainable agriculture at the master's degree level. Topics are		
01010505	subject to change each semester.		
01019597	Seminar 1		
	Presentation and discussion on current interesting topics in sustainable agriculture at the master's degree level.		
01019598	Special Problems 1-3		
01017570	Study and research in sustainable agriculture at the master's degree level and		
	compile into a written report.		
01019599	Thesis 1-36		
	Research at the master's degree level and compile into a thesis.		
Qualifications:			
 Bachelor of Science in agriculture or related fields Reference of English language proficiency 			
2. Reference of English language proficiency			

Documents Required:

- Three (3) copies of the TICA application form, affixed with photographs
 Transcript: 1 original copy
 B.S. certificate: 1 copy

- 4. Letters of recommendation: from 3 referee
- 5. Letter of certification of research experience in agriculture or related fields(optional)
- 6. Curriculum Vitae

7. Research Proposal includes research title/ background and justification/ research question or hypothesis/ research objectives/ literature review/ research methodology/ expected outcome/ expected benefit for future career

Number of Participant: 3

Eligible Countries:

Afghanistan, Bangladesh, Cape Verde, Comoros, Eritrea, Fiji, Ghana, Indonesia, Iran, Jordan, Lesotho, Malaysia, Maldives, Mauritania, Nepal, Nigeria, Pakistan, Papua New Guinea, Philippines, Republic of Seychelles, Rwanda, Senegal, Solomon Island, South Sudan, Sudan, Sri Lanka, Timor-Leste, Togo and Vanuatu.

Closing Date for Nominations:

March 2016

Contact:

Faculty of Agriculture, Kasetsart University Tel: +(66) 0-2562-0985, +(66) 0-2942-8655 // Internal line: 1190, 1191 Fax: +(66) 0-2562-0985 E-mail: ku.oip@ku.ac.th Website: http://www.interprogram.ku.ac.th/
