Get Two Degrees in Sustainable Agriculture

If you consider pursuing an effective advanced studies in Sustainable Agriculture, we do offer this excellent opportunity in studying under PISAI—the EU funded project.

You will be studying at a master level at four leading Thai universities with a strong agricultural education in collaboration with European partner universities. Students will have an opportunity to learn with hand-on experience which can lead to a better employment in the future.

Come and Join Us!



Application Period for the PISAI Project

1 April—20 May 2018

By On-line application

Application for the Double Degree Master Program

- At Home and Host University of interest
- According to Home and Host university schedule

Enrollment is according to each university calendar both at Home and Host University of interest.

http://www.natres.psu.ac.th/pisai/register

For more information Please contact the project coordinator

Coordinator: E-mail address: Asst. Prof. Dr. Chutima Tantikitti PISAI-EPLUS-NR@group.psu.ac.th chutima.t@psu.ac.th







Participatory and Integrative Support for Agricultural Initiative

Double Degree Master Program

Partners

Thai University



Prince of Songkla University



Kasetsart University



Chiang Mai University



Khon Kaen University

European Partners

Montpellier SupAgro - France



University of Copenhagen - Denmark



Czech University of Life Science - Czech Republic



University of Helsinki-Finland



European Alliance on Agricultural Knowledge agihatura for Development (AGRINATURA)



Structure of Double Degree – M.Sc. Under PISAI project

About the Double Degree Master Program under PISAI Project

PISAI: Participatory and Integrative Support for Agricultural Initiative

Coordinating Organization: Prince of Songkla University, Thailand

Master Degree under PISAI: The existing Master Programs at Thai partner

universities for example, Agricultural Development, Animal Sci., Aquatic Sci., Pest Management, Plant Sci., Soil Sci.

Enrollment: Students apply, register and study at partner

universities in Thailand.

International Experience: Students will have 10 days experiences in Europe.

Plan A 1

36 credits

Year 1	Credit
Semester 1	Thesis
Semester 2	Thesis
Year 2	Credit
Semester 1	Thesis
Semester 2	Thesis

Option 1: 100% Thesis

Year 1 - at home university (50% of research work)

Year 2 - at host university (50% of research work)

Module 1-3 compulsory

Condition for graduation:

Minimum 1 paper, but it will depend on home and host university regulations

Unique Setup of Double Degree Master Program under PISAI Project

The graduates will be competent in the agricultural sectors either with the industry or self-employment.

Have a strong connection with farmers in the private sector.

The insertion of practical research and modules into curricula of the study programme

Double Degree Master Program under PISAI Project

Existing M.Sc. at Thai Partner Institutes

Structure and Options

Module integration into the existing program

- Module 1, 2, 3 (and 4) jointly offered by Thai & EU partners
- Each Thai univ. is responsible for each module
- Compulsory for students from 4 institutes

DDMP Arrangement

1 Year at home univ. +

1 Year at host univ.

Options:

- 1. 100% Thesis (50% at home+50% at host)
- 2. Courses (at home)+ thesis (at host)

$Structure\ of\ Double\ Degree-M.Sc.\ Under\ PISAI\ project$

Plan A 2

Total

Year 1	Subject	Credit
Semester 1	XXXXX	XXX
	XXXXX	XXX
	XXXXX	XXX
Semester 2	XXXXX	XXX
	XXXXX	XXX
	XXXXX	XXX
Year 2		
Semester 1	Thesis	XXX
Semester 2	Thesis	XXX
	Total	36 credits

Option 2: Courses+Thesis

Year 1 - at home or host university (research proposal preparation)

Module 1-3 compulsory

Condition for graduation:

Minimum 1 paper, but it will depend on home and host university regulations

For the A2 plan, students will register for courses according to each Thai partner Univ. Program.

Modules

Students have to participate in the 3 modules, Modules 1-3 as compulsory of the program while Module 4 is optional. Each module is 21 days and offered by partner universities as listed below.

Module 1 - Agricultural Production

Students will be taking this module at Kasetsart University in March.

Module 2 - Production Environment

Students will be taking this module at Khon Kaen University in November.

Module 3 - Value Chain

Students will be taking this module at Chiang Mai University in August.

Module 4 – Internship (Field Attachment to a Farm/Production Site)

Students will be taking this module at Prince of Songkla University.

Financial Support

- To attend the 4 Modules (travel cost and cost of stay)

Students will be supported to attend the modules at CMU, KKU, KU and PSU.

- To study/conduct research at host university

Students will receive allowance for travelling to the host university, dormitory and meal during studying at host university. The total sum of the allowance is 110,000.- baht.

- Students do not need to pay for registration at host universities.

The PISAI project will negotiate with the host universities for tuition and registration fee exemption.

- To attend Final Conference (travel cost and cost of stay)

Every student will attend and present their studies at the Final Conference at KKU.

- 10 Day- trip to European Univ. Partner

Master Degrees under PISAI

The existing Master Programs at partner Thai Universities are as listed:

Prince of Songkla University	Kasetsart University	Chiang Mai University	Khon Kaen University
Faculty of Natural Resources 1. Agricultural Development 2. Animal Sci. 3. Entomology 4. Plant Pathology 5. Soil Sci. 6. Plant Sci. 7. Natural Rubber Production, Technology and Management (International Program) 8. Aquatic Sci.	Faculty of Agriculture 1. Agricultural Extension 2. Animal Sci., 3. Entomology 4. Plant Pathology 5. Soil Sci. 6. Horticulture 7. Agronomy 8. Tropical Agriculture 9. Plant Health 10. Agricultural Systems Technology, Faculty of Fishery Aquaculture, Fishery Management, Fisheries Science, Fishery Products Science and Technology,	Faculty of Agriculture 1. Agricultural Extension 2. Animal Sci. 3. Entomology 4. Plant Pathology 5. Soil Sci. and Natural Resource Management 6. Horticulture 7. Agronomy 8. Agribusiness, 9. Agricultural Economics 10. Agricultural Systems Management (International Program)	Faculty of Agriculture 1. Agricultural Extension and Development 2. Animal Sci. 3. Entomology 4. Plant Pathology 5. Soil Sci. and Environment 6. Horticulture 7. Agronomy 8. Agribusiness 9. System Approaches in Agriculture for Sustainable Development 10. Agriculture 11. Fisheries
	Marine Science		