

Exhibition of PISAI and DDMP #1

Presenting DDMP to the QA (EdPEX) assessors
on 27 June 2019
at Prince of Songkla University



PARTICIPATORY AND INTEGRATIVE SUPPORT FOR AGRICULTURAL INITIATIVE

Double Degree Master Program emphasizing Sustainable Agriculture
The Collaboration Between 4 Leading Thai Agricultural Universities

About the Project

Coordinating Organization: Prince of Songkla University, Thailand

Duration 3 years: 15 October 2017 – 14 October 2020

Coordinator: Asst. Prof. Dr. Chutima Tantikitti

THAI PARTNERS



Prince of Songkla University
Kasetsart University
Chiang Mai University
Khon Kaen University

EUROPEAN PARTNERS

MONTPELLIER SupAgro – France
University of Copenhagen (UCPH) – Denmark
Czech University of Life Science (CULS) – Czech Republic
University of Helsinki (UHEL) – Finland
European Alliance on Agricultural Knowledge for Development (AGRINATURA)



How has the PISAI been created?



Specific Project Objectives

- Address the commitments on self reliance and agricultural sustainability for future food supply, the concept developed by King Bhumibol Adulyadej
- Create and offer a DMP emphasizing "Participatory and Integrative Support for Agriculture" by four Thai leading agricultural universities in collaboration with Thai agricultural networks
- Co-creation and organization of Learning Modules between Thai and European partners
- Internationalize the HEIs, the developed collaborative program and the graduates' profile through the collaboration and contribution from experienced European partners will have a multiplying impact on adoption by ASEAN and other countries
- Develop a mutual recognition framework of quality assurance between the Thai and European M.Sc. degrees

Impact

STUDENT

- Students will earn a double degree that killing the knowledge in agriculture from outstanding universities.
 - Having experiences in learning and working at different atmospheres.
 - Having opportunity to practice with foreign students in multicultural environments.
 - Good opportunity to practice and improve communication skills in English, management skills during working in team that look to improve confidence.
 - Good opportunity to be trained how to study using various approaches.
- Response from partners:
- Students participate the training modules and gain practical experiences in tropical country.
 - Having experiences in working in multicultural environments.
 - Contributing for English communication skills, management skills during team working.

TEACHING STAFF

- Teaching staff gain knowledge and teaching techniques from European and Thai partners from the implementation of teaching learning activities.
 - Improved academic performance in reporting modules.
 - Opportunity to work with EU partners for joint research projects and publications.
 - Having the networking nationally and internationally for future collaborations.
- Being involved in PISAI modules, we can improve our personal skills, especially communication skills, management skills, intercultural competences.
 - Exchange know-how with other teaching staff.
 - Gaining valuable knowledge from tropical country regarding agricultural production, which can be shared with EU students.
 - Working together with Thai partners contribute for joint research publications.
 - Having an opportunity to discuss on other potential project.

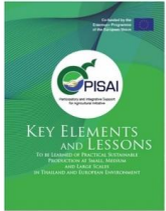
PARTNER UNIVERSITIES

- Enhancing the network nationally and internationally.
 - Teaching techniques from both European and Thai partners can be applied range-wide through formal communication mechanisms.
 - Long time collaboration for the benefit of students.
 - Improving quality of academic programmes of the university.
 - Increased network with professional sectors.
 - Viability of Thai universities to international academic model.
- Increasing networking among universities and partners within the project and visibility in cross-institutional higher education areas.

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ACHIEVED OUTPUTS AND OUTCOMES

Report: Assessment study on the key elements of sustainable agriculture in Thai and European environments (CMU, PSU and SupAgro)



1. Value Chain Management (CMU and CULS)
2. Environment/Ecosystem for Sustainable Agriculture (KKU, SupAgro and Agrinatura)
3. Agricultural Production (KU and UCPH)
4. Internship (PSU)

Four modules created and reviewed

Qualified students selected and enrolled into their home university in August 2018

No.	Name-Surname	Home University	Host University
1	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
2	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
3	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
4	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
5	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
6	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
7	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
8	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
9	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
10	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
11	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
12	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
13	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
14	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
15	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
16	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
17	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
18	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
19	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University
20	Chaiyaporn Pongpan	Prince of Songkla University	Kasetsart University



Introduction of PISAI to international educational societies

Published in the newsletter:
Czech University of Life Science Prague Czech Republic

To the President and team: University of Missouri, USA



PISAI (Participatory and Integrative Support for Agricultural Initiative)



Connection with professionals

Through the development of PISAI's modules, connections with successful famers are established for student learning sites



Faculty of Natural Resources, Prince of Songkla University, Hat Yai, Songkhla 90112, Thailand

Faculty of Natural Resources, Prince of Songkla University, Hat Yai, Songkhla 90112 Thailand

Exhibition of PISAI and DDMP #2

Promoting the PISAI project on
The 27th Southern Agricultural Fair
during 9-19 August 2019
at Faculty of Natural Resources, Prince of Songkla University



Exhibition of PISAI and DDMP #3

Promoting the PISAI project on ERASMUS DAY
on 15 October 2020
at Prince of Songkla University



Exhibition of PISAI and DDMP #4

Promoting the PISAI project and DDMP
on Final Project Meeting and A Forum with Stakeholders
during 15 -17 March 2021
at Faculty of Natural Resources, Prince of Songkla University

