

Course



Outline

Annual International Training Course

1. Course Title: Skills Development Tropical Fruit Cultivation in Organic Agriculture and Integrated Farming for Sustainable Development 2024

2. Duration: 2 weeks (during 3 - 16 June 2024)

3. Background: At present, the tropical fruits of Chanthaburi Province are of high quality and meet the standards set by the government, and are also in demand in the tropical fruit market both domestically and internationally. Each country has its own food safety standards and regulations to protect the lives and health of consumers. That's why Chanthaburi Province chooses organic agriculture and integrated farming according to the King's science. The emphasis is on from cultivation to production to ensure safe tropical fruit production and the quality meets all international standards.

Rambhai Barni Rajabhat University has a mission to promote and develop local farmers, educational personnel, public and private sector employees including the populations to have the knowledge, skills and expertise can produce tropical fruits that are safe according to international standards and is accepted by both domestic and foreign consumers.

In order to produce tropical fruits to meet organic agriculture and integrated farming standards according to the government's policies, the operator is still lacking knowledge, skills and expertise to operate properly and safely.

Therefore, the operation that meets the requirements of organic agriculture standards and standards of integrated farming. Setting the right and proper goals is essential in the operational process. Therefore, the project Skills Development in Tropical Fruit Cultivation in Organic Agriculture and Integrated farming for sustainable development 2023 will be carried out to encourage such operators to have knowledge and understanding and apply the implementation correctly and can produce quality tropical fruits and environmentally friendly.

Thailand International Cooperation Agency (TICA)

TICA is a national focal point for Thailand's international development cooperation. It was established in 2004 to realize Thailand's aspiration to be a contributor to international development cooperation. Believing that global challenges are best addressed through international cooperation and global partnership, TICA continues to work closely together with its development partners to realize the global development agenda through various capacity-building and human resources development programmes. In response to the recent changes in the global landscape of development cooperation, TICA has strengthened its partnerships to harness the synergy of South-South and Triangular Cooperation to tackle global development challenges, including expediting the implementation of Sustainable Development Goals (SDGs). It also continues to realign our focuses in order to deliver Thailand's commitments as a global reliable partner.

Since 1991, TICA, in collaboration with educational institutions in Thailand, has offered short-term training courses under its Annual International Training Course (AITC) programme.

The number of courses offered each year varies between 25 to 35 courses for 20-35 participants per course. AITC not only fosters good and friendly relations which Thailand has already enjoyed with recipient countries across regions, but also helps Thailand to reach out to those countries with which we desire to engage more closely. The courses offered by TICA in 2023-2025 are categorized into 5 themes: Sufficiency Economy Philosophy (SEP), food security, climate change and environmental issues, public health, BCG Model related.

Organization/Institution: International Institute, Rambhai Barni Rajabhat University

4. Objectives:

The program is designed to: study the way of life of Chanthaburi's farmer who has used Organic Agriculture process to cultivate the tropical fruits since the ancient era to nowadays that is in line with the Sufficiency Economy Philosophy.

5. Course Contents:

- Organic Agriculture Management for Sustainable Development
- Integrated farming in Chanthaburi farms

6. Participants' Criteria:

- Applicants must fulfill the following requirements:
- Be nominated by their respective governments;
- Education: Agricultural Program, Science and Technology Program
- Language: proficiency in English (speaking, reading and writing)

7. Attendance and Evaluation

Participants who complete the training will receive a certificate based on:

- Real-time class attendance {not less than 80%}
- Interactive class participation r Presentation and report
- Evaluation

8. Venue: Rambhai Barni Rajabhat University, Thailand 41 Moo Tachang Sub-district, Muang District, Chanthaburi Province, Thailand 22000

9. Expected Results:

- Participants can bring acknowledge and experiences from the training to apply into their context.
- Participants can share practices, lessons and lectures with another participant from various countries.
- Participants can bring the lessons learnt in Thailand to apply in agriculture in their countries.

10. Organization/Institution:

- Implementing Agency; International Institute, Rambhai Barni Rajabhat University
- Contact Person:
Assistant Professor Jakrapan Wongpa , Ph.D., Assistant to the President
41 Moo Tachang Sub-district, Muang District, Chanthaburi Province, Thailand 22000
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11. Expenditure/Funding:

Thailand international Cooperation Agency (TICA)
Government Complex, Building B (South Zone),8th Floor,
Chaengwattana Rd. Laksi District, Bangkok 10210 THAILAND
Website : <https://tica-thaigov.mfa.go.th/enlindex>
Email: aitc@mfa.go.th

Schedule for the Training Programme:
Organic Agriculture Management for Sustainable Development

Date/Period /Topic	Time (Thailand time)	Content	Speaker	Note
Day 1 :				
3 June 2024	09.00 a.m. – 12.00 p.m	Lecture online - Important of Organic Tropical Fruit Cultivation in Chanthaburi (part 1)	Professor Dr. Kasem Soyong	
	01.00 p.m.– 04.00 p.m	Lecture online - Important of Organic Tropical Fruit Cultivation in Chanthaburi (part 2)	Professor Dr. Kasem Soyong	
Day 2 :				
4 June 2024	09.00 a.m. – 12.00 p.m	Lecture online - Problem of Running Organic Agriculture Process (part 1)	Professor Dr. Kasem Soyong	
	01.00 p.m.– 04.00 p.m	Lecture online - Problem of Running Organic Agriculture Process (part 2)	Professor Dr. Kasem Soyong	
Day 3 :				
5 June 2024	09.00 a.m. – 12.00 p.m	Lecture online - Marketing Management for Organic Tropical Fruit (part 1)	Professor Dr. Kasem Soyong	
	01.00 p.m.– 04.00 p.m	Lecture online - Marketing Management for Organic Tropical Fruit (part 2)	Professor Dr. Kasem Soyong	
Day 4 :				
6 June 2024	09.00 a.m. – 12.00 p.m	Lecture online - Occupational direction of growing Organic Tropical Fruit (part 1)	Professor Dr. Kasem Soyong	
	01.00 p.m.– 04.00 p.m	Lecture online - Occupational direction of growing Organic Tropical Fruit (part 2)	Professor Dr. Kasem Soyong	

Date/Period /Topic	Time (Thailand time)	Content	Speaker	Note
Day 5 :				
7 June 2024	09.00 a.m. – 12.00 p.m	Lecture online - Organic product standards Ministry of Agriculture and Cooperatives (Part 1)	Professor Dr. Kasem Soyong	
	01.00 p.m.– 04.00 p.m	Lecture online - Organic product standards Ministry of Agriculture and Cooperatives (Part 2)	Professor Dr. Kasem Soyong	
Day 6 :				
8 June 2024	09.00 a.m. – 12.00 p.m	Lecture online- Organic production system (part 1)	Professor Dr. Kasem Soyong	
	01.00 p.m.– 04.00 p.m	Lecture online - Organic production system (part 2)	Professor Dr. Kasem Soyong	
Day 7 :				
9 June 2024	09.00 a.m. – 12.00 p.m	Lecture online - Risk and Hazardous Management for Organic Tropical Fruit	Professor Dr. Kasem Soyong	
	01.00 p.m.– 04.00 p.m	Presentation - Present the Summary of Organic Agriculture Management for Sustainable Development	Professor Dr. Kasem Soyong	

Schedule for the Training Programme:
Integrated farming in Chanthaburi farms for Sustainable Development

Date/Period /Topic	Time (Thailand time)	Content	Speaker	Note
Day 1 :				
10 June 2024	09.00 a.m. – 12.00 p.m	Lecture online - Important of Integrated Cultivation Tropical Fruit in Chanthaburi (part 1)	Professor Dr. Kasem Soyong	
	01.00 p.m.– 04.00 p.m	Lecture online - Important of Integrated Cultivation Tropical Fruit in Chanthaburi (part 1)	Professor Dr. Kasem Soyong	
Day 2 :				
11 June 2024	09.00 a.m. – 12.00 p.m	Lecture online - Problem of Running Integrated Cultivation Tropical Fruit Process (part 1)	Professor Dr. Kasem Soyong	
	01.00 p.m.– 04.00 p.m	Lecture online - Problem of Running Integrated Cultivation Tropical Fruit Process (part 2)	Professor Dr. Kasem Soyong	
Day 3 :				
12 June 2024	09.00 a.m. – 12.00 p.m	Lecture online - Skills and Techniques for Integrated Cultivation Tropical fruit Process (part 1)	Professor Dr. Kasem Soyong	
	01.00 p.m.– 04.00 p.m	Lecture online - Skills and Techniques for Integrated Cultivation Tropical fruit Process (part 2)	Professor Dr. Kasem Soyong	

Date/Period /Topic	Time (Thailand time)	Content	Speaker	Note
Day 4 :				
13 July 2024	09.00 a.m. – 12.00 p.m	Lecture online - Management for Integrated Cultivation Tropical fruit Process (part 1)	Professor Dr. Kasem Soytong	
	01.00 p.m.– 04.00 p.m	Lecture online - Management for Integrated Cultivation Tropical fruit Process (part 2)	Professor Dr. Kasem Soytong	
Day 5 :				
14 July 2024	09.00 a.m. – 12.00 p.m	Lecture online- Applying Sufficiency Economy Principles of Integrated cultivation tropical fruit (part 1)	Professor Dr. Kasem Soytong	
	01.00 p.m.– 04.00 p.m	Lecture online- Applying Sufficiency Economy Principles of Integrated cultivation tropical fruit occupation (part 2)	Professor Dr. Kasem Soytong	
Day 6 :				
15 July 2024	09.00 a.m. – 12.00 p.m	Lecture online - Mixed animal husbandry in Integrated farm (part 1)	Professor Dr. Kasem Soytong	
	01.00 p.m.– 04.00 p.m	Lecture online - Mixed animal husbandry in Integrated farm (part 2)	Professor Dr. Kasem Soytong	

Date/Period /Topic	Time (Thailand time)	Content	Speaker	Note
Day 7 :				
16 June 2024	09.00 a.m. – 12.00 p.m	Lecture - Risk and hazardous management for Integrated cultivation tropical fruit	Professor Dr. Kasem Soytong	
	01.00 p.m.– 04.00 p.m	Presentation - Present the summary of Integrated farming in Chanthaburi farms	Professor Dr. Kasem Soytong	