





The Online Training Programme on Coral Reef Ecosystem Management in ASEAN countries for Sust

"Coral Reef Ecosystem Management in ASEAN countries for Sustainable Development Goals" Academic Service Centre, Burapha University

in Collaboration with

Thailand International Cooperation Agency, Ministry of Foreign Affairs Institute of Marine Science, Burapha University and Department of Marine and Coastal Resources, Mahidol university, Thailand

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Calendar (14th - 25th June 2021)

Activity	Date
1. Soft Announcement	12 May 2021
2. Official Application Submission Period	17 May– 9 June 2021
- Application form	(Midnight Thailand Time)
- VDO Clip	
3. Participants Announcement	10 June 2021
	(Midnight Thailand Time)
4. Online Training Period	
4.1 Topic 1 : Programme Orientation & Course Introduction	14 June 2021
4.2 Topic 2 : Coral Reef Ecosystem of Thailand :	
Biodiversity	15 June 2021
4.3 Topic 3 : Coral reef survey and assessment method	16 June 2021
4.4 Topic 4 : Economic value of coral reef	17 June 2021
4.5 Topic 5: Ecotourism management in Thailand	17 June 2021
4.6 Topic 6: Impact and Rehabilitation	18 June 2021
4.7 Topic 7 : SEP and Marine conservation and Community	18 June 2021
Participation	
4.8 Topic 8: Integrated Coastal and Coral Reef	21 June 2021
4.9 Topic 9: Marine Research Organization of Thailand	21 June 2021
4.10 Topic 10: Conclusion	25 June 2021
5. Submit Final Essay (Post-test)	21 June 2021

Remark: 1. All topics could be re-viewed at all time until online program ending.

2. According to the Schedule, Live streaming on ZOOM Cloud Meetings at the local time in Thailand.







Schedule for The Online Training Programme: "Coral Reef Ecosystem Management in ASEAN countries for Sustainable Development Goals"

Via ZOOM Cloud Meetings (14th - 25th June 2021)

Date/ Period /Topic	Time (Thailand time)	Content	Speaker	Note
	Day 1 : Monday 14 th June 2021 / 09.30 – 14.00 p.m.			
	09.30 – 10.00 a.m.	Room open to Join link & Register		
1	10.00 - 11.00 a.m.	- Opening Ceremony	Dr. Nawasit Rakbamrung	
Programme		Ep 1.1 Course Introduction	Deputy Director of	
Orientation & Course			Academic Service Centre	
Introduction	11.00 – 12.00 a.m.	Ep 1.2 Course Assignment &	Representative from BIMS	
		Evaluation		
	12.30 – 14.00 p.m.	Ep 1.3	1. Dr. Nawasit Rakbamrung	
		- Country Sharing	2. Representative from	
		- Preview of field visits :	BIMS	
		Institute of Marine Science		
		(VDO clip) etc.		
Day 2 : Tuesday 15 th June 2021 / 09.30 – 14.30 p.m.				
	09.30 – 10.00 a.m.	▽ Room open to Join link & Register		

Date/ Period /Topic	Time (Thailand time)	Content	Speaker	Note
Coral Reef Ecosystem of Thailand: Biodiversity	10.00 – 12.00 a.m. 12.30 – 14.30 p.m.	Ep 2.1 - Marine invertebrates associated in coral reef of Thailand - Discussion Ep 2.2 Fishes diversity in coral reef of Thailand	1.Dr. Sumaitt Putchakarn 2. Representative from BIMS Associated Prof. Dr. Vipoosit Manthachitra Faculty of Science, Burapha University	- Moderator : Dr. Nawasit Rakbamrung
Day 3: Wednesday 16	09.30 – 10.00 a.m.	.30 p.m. Proposition Room open to Join link & Register		
Coral reef survey and assessment method	10.00 – 12.00 a.m.	Ep 3.1 - Coral reef survey and monitoring method - Case study VDO clips 1 (Coral reef survey) *VDO recorded from site	1. Representative from DMCR 2. Representative from Faculty of Science 3. Representative from BIMS	- Moderator : Dr. Nawasit Rakbamrung
	12.30 – 14.30 p.m.	Ep 3.2 - Coral reef assessment method - Healthy coral reef Indicators - Case study VDO clips 2 (Coral reef assessment)	 Representative from DMCR Representative from Faculty of Science Representative from BIMS 	

Date/ Period /Topic	Time (Thailand time)	Content	Speaker	Note	
	Day 4 : Thursday 17 th June 2021 / 09.30 – 14.30 p.m.				
	09.30 – 10.00 a.m.	[▽] Room open to Join link & Register			
4 Economic value of coral reef	10.00 – 11.30 a.m.	Ep 4.1 - Economic value of coral reef - Coral reef ecosystem of Thailand	Representative from Faculty of Fisheries, Kasetsart University	- Moderator : Dr. Nawasit Rakbamrung	
	12.00 – 13.00 p.m.	Ep 4.2 Fisheries in coral reef of Thailand	Representative from Faculty of Fisheries, Kasetsart University		
5 Ecotourism management in Thailand	13.00 – 14.30 p.m	- Marine Protected Area - Ecotourism management in Thailand	Representative from Marine National park Management, DNP or related organization		
Day 5: Friday 18th Jun	Day 5 : Friday 18 th June 2021 / 09.30 – 14.30 p.m.				
	09.30 – 10.00 a.m.	○ Room open to Join link & Register			
6 Impact and Rehabilitation	10.00 – 11.00 a.m.	Ep 6.1 Coral bleaching and natural deterioration of coral reef in Thailand	Representative from DMCR	Moderator : Dr. Nawasit Rakbamrung	

Date/ Period /Topic	Time (Thailand time)	Content	Speaker	Note
-	11.00 – 12.00 a.m.	Ep 6.2 Human impact on deterioration of coral reef in Thailand	Representative from Marine National park Management, DNP	Moderator : Dr. Nawasit Rakbamrung
	12.30 – 13.30 p.m.	Ep 6.3 Coral Reef Rehabilitation in Thailand	Representative from DMCR	
7 SEP and Marine conservation with Community Participation	13.30 - 14.30 p.m.	SEP and Marine conservation with Community Participation	Dr. Nawasit Rakbamrung	
Day 6: Monday 21st Ju	ine 2021 / 09.30 – 14.00	p.m.		
	09.30 – 10.00 a.m.	○ Room open to Join link & Register		
8 Integrated Coastal and Coral Reef	10.00 a.m. – 11.30 a.m.	- Integrated Coastal and Coral Reef Ecosystem Management - Discussion	Representative from Faculty of Environment and Recourses Studies, Mahidol University	- Moderator : Dr. Nawasit Rakbamrung
9 Collaboration & Participation in Marine Conservation with Public& Private sector	11.30 a.m.– 12.30 p.m.	Case study: 1. Burapha University, Chanthaburi Campus 2. Kung Kraben Bay Royal Development Study Center 3. Thailand Islands: The Coexistence of People and Nature	Representative from BIMS	
	13.00 – 14.00 p.m.	Wrap up, Summary and Assignment	Dr. Nawasit Rakbamrung	

Date/ Period /Topic	Time (Thailand time)	Content	Speaker	Note
Day 7: Friday 25 th Jun	te 2021 / 09.30 – 12.00 a	.m.		
	09.30 – 10.00 a.m.	○ Room open to Join link & Register		
10	10.00 – 12.00 a.m.	Post-test, Closing Ceremony of	1. Representative from	
Conclusion		the Training Programme	BIMS	
		1. Individual Presentation	2. Representative from	
		2. Concept paper for further	Faculty of Science	
		cooperation/projects	3. Dr. Nawasit Rakbamrung	
		3. Post-test		
		4. Closing Ceremony		

Remark: 1. Schedule subjects to change if applicable

2. According to the Schedule, Live streaming on ZOOM Cloud Meetings at the local time in Thailand

3. BUU = Burapha University

TICA = Thailand International Cooperation Agency

DMCR = Department of Marine and Coastal Resources

BIMS = Burapha Institute of Marine Science

DNP = Department of National Parks, Wildlife and Plant Conservation of Thailand

4. Course concept is learn with experiences and case study