# Culture and Ecology of Southern Thailand: Islands, Reefs and Mangroves

Ecology / Geography Short Name: Thai Culture & Coastal Ecology Credits: 4 Contact Hours: 64.5

- Lecture Hours: 45
- Directed Field Studies: 19.5 (39 at 2:1 ratio)

# Course Description

The oceans and coastal ecosystems are some of the most important and critically threatened ecosystems on the planet. This advanced course examines coastal and island communities as well as the near shore ecologies that they are embedded within — mangroves, sea grasses, coral reefs, as the surrounding ocean. Fishing — both small scale artisanal fishing and larger commercial enterprises — shape the communities as well as the ecosystems on which they depend. Multiple competing stakeholders and overlapping and transient resources make this a complex topic to study. All of this is happening in the broader context of climate change, ocean acidification, and rising sea levels.

In Southern Thailand coastal communities are working to conserve their traditional fishing practices through mangrove, reef, and seagrass conservation and restoration. This area, composed of extensive mangroves, beaches, reefs, islands, and rubber plantations, is under increasing pressure from the expansion of shrimp farms, commercial fishing, tourism, and the impact of climate change. The communities in Southern Thailand are also distinctive in that many are primarily Muslim, a minority group in predominantly Buddhist Thailand, facing both religious and ethnic discrimination.

The Coastal Section of the course focuses on mangroves, mud flats and sea grass beds, as well as the communities that depend on them. Special emphasis is on understanding how costal communities pursue sustainable livelihood strategies, and activity manage and conserve the coastal environment.

The Islands Section of the course focuses on the study of tropical coral reefs, islands, and the role of state management of marine resources. The study site is the Tarutao National Marine Park, focused on the Adang-Rawi archipelago and the popular tourist destination of Koh Lipe. This is also the home of the Urak Lawoi, a traditionally semi-nomadic sea people. The course uses sea kayaks to explore the archipelago, re-tracing some of the traditional routes and camping sites of the Urak Lawoi, while focusing reef ecology and human impacts on the island and reef ecosystems.

By the end of the course students will understand the key issues in resource conservation and restoration in tropical coastal and islands ecosystems, the function and interrelationships between coral reefs, seagrass and mangroves, the role and limitations of both state and community management, and the broader challenges facing coastal communities in the context of climate change.

# **Course Objectives**

The objectives for this course are to:

- · Understand the key issues and challenges to ocean and costal ecosystems
- Have specific knowledge about field research and experiential studies of reefs, seagrasses and mangroves
- Understand the sociopolitical dynamics of resource management in Southern Thailand
- · Understand the ecological context and constraints on fishing and resource use in Southern Thailand
- · Be competent in both biological and social field research methods

- Understand the struggles of marginalized communities in Southern Thailand that depend on the oceans for their livelihood
- Be able to articulate the key challenges facing coastal and island communities in Southeast Asia and how it applies to global issues and climate change

# Methodology

The course will integrate course lectures and readings with group discussions and seminars. Experiential field studies will be an important component of the course, both formal and informal. Guest lecturers will be a part of the course to share their experiences and perspective with students. Keeping up with readings, materials presented in class, and assignments is critical for success during this course.

Engagement	
This means participation in and out of the classroom, being an active member of the course, and being fully present and engaged in the field. This includes participation in discussions during seminars and in the village, etc. This also means being an active and supportive member of the course, including as a designated leader and active follower/self leadership.	10
Writing	
Seminar and Observation Notes: An important component of learning to observe and analyze the issues during this course is taking notes in class as well as keeping an on-going daily journal of observations outside the classroom. Please put the date at the top of each page.	5
<b>Field Research Notebook</b> : A more structured way of taking notes and learning outside the classroom assigned to specific field studies.	15
<ul> <li>Essays: There are two (2) essays during the course. Essays should be 4-5 pages long in your journal, and cover the following points:</li> <li>How this issue or topic links to the overall topic of the course. (1)</li> <li>Why you are interested in this specific issue or topic. (1)</li> <li>A description and analysis of the specific issue and why it is important. (5)</li> <li>Reference to interviews or observations during the course. (2)</li> <li>Other questions that this issue raises for you to explore further. (1)</li> </ul>	20
Independent Field Research Project (IFRP)	
Each student will choose an issue <b>related to the course</b> to study independently. This should be a combination of research, observations, and analysis of a topic that the student is interested in. The <b>emphasis is primarily on field observations</b> drawing on field studies as well as independent observations. This is not a book report or literature review, but field research. <b>Students must receive instructor approval for their chosen topic/issue.</b>	
<b>Proposal</b> : The IFRP proposal is a written outline and a short presentation to the class explaining the question, how it is related to the course topic, how data will be gathered, and any potential challenges you may anticipate running into. 1 page typed as well as an in-class presentation	10
<b>Progress update</b> : An update during the course on what the student has discovered about their topic so far, what further questions this raises, any challenges and how they have been overcome, as well as further information they will be looking for during the second half of the field study. 1 page written in your notebook as well as an in-class presentation.	5
<ul> <li>Final Presentation: On the last day of the course each student will give a five minute presentation on their research. Focus on clarity, field observations, interviews/discussions with community members, and analytical depth. 5-10 slides in PDF format.</li> <li>Organization for final presentation <ol> <li>What did you study/research focus? How is this related to the course topic? (2)</li> <li>How did you study this, including observations and interviews? (5)</li> <li>What did you learn? Findings and analysis. (10)</li> <li>Further questions this raises for you. (2)</li> <li>Final slide of references / interviews. (1)</li> </ol> </li> </ul>	15
Final Exam	
The final exam will be a comprehensive review of course topics with an emphasis on what was learned during the field portion of the course. There will be 10 short answer questions. Students may use their notes but not their readers or the internet during the exam.	20

# Seminar Week Topics and Schedule

Readings are in the course reader. The readings are a resource for the seminars, field studies, and for your final presentation. There are a lot of readings the first week, which you will refer to later on during the field section of the course. **Be strategic in your reading** so that you focus on new materials and information, and then go back and dive deeper into the readings as needed.

#### Monday, 11 March 2024

#### **Ecosystem and Environmental Overview**

Levinton, Jeffrey, Marine Biology: Function, Biodiversity, Ecology, Oxford University Press, New York, 2018.

- Chapter 2: The Oceanic Environment, pp. 12-32.
- Chapter 4: Ecological and Evolutionary Principles of Marine Biology, pp. 46-73.
- Barbier, E.B. et al., "The value of estuarine and coastal ecosystem services," *Ecological Monographs*, Vol 81(2):169-193, 2011

#### Tuesday, 12 March 2024

#### Threats to Marine Ecosystems-Climate Change and Pollution

Levinton, Jeffrey, *Marine Biology: Function, Biodiversity, Ecology*, Oxford University Press, New York, 2018. • Chapter 3: Climate Oscillations and Climate Change, pp. 33-45.

- Bijma, J. Portner, H.O., Yesson, C., & Rogers, A.D., "Climate change and the oceans—What does the future hold?," *Marine Pollution Bulletin*, vol. 74, pp. 495-505, 2013.
- Kelsey R., *et al.*, Understanding Cause of Gear Loss Provides a Sound Basis for Fisheries Management. Marine Policy. 96, pp 278-284, 2018.

#### Wednesday, 13 March 2024

#### Threats to Marine Ecosystems – Illegal, Destructive fishing and Overfishing

Pitcher, Tony J., & WL Cheung. "Fisheries: Hope or despair?," *Marine Pollution Bulletin,* Vol. 74.2: 506-516, 2013.

Lehmköste, J., *et al.* "Exploiting a living resource: Fisheries "*World Ocean Reviews: Living with the Ocean 1,* Maribus, Hamburg, 2010. pp.126-135.

Lehmköster, J., *et al.* "Illegal Fishing- The Fisheries of the Future," *World Ocean Reviews: Living with the Ocean 2*. Maribus, Hamburg, 2013. pp.70-97.

#### Thursday, 14 March 2024

#### Ocean Governance

Hass Biance et. al., The Future of Ocean Governance. Springer Nature Switzerland AG. Rev Fish Biol Fisheries (2022) 32:253-270.

Lehmköster, J., et al. " The Future of Fish- The Fisheries of the Future" World Ocean Reviews: Living with the Ocean 2. Maribus, Hamburg, 2013. pp.108-119.

Fabinyi Michael *et al.*, Coastal Transition: Small scale Fisheries, Livelihoods, and Maritime Zone Developments in Southeast Asia. Journal of Rural Studies 91 (2022) 184-194.

#### PM: Swim Test

#### Friday, 15 March 2024

# Resource Management - Coastal livelihood approach, and Impacts of the Covid-19 pandemic on the fisheries and livelihood

Newell *et al.*, The Potential for Locally Manage Marine Area (LMMAs) as a Participatory Strategy for Coastal and Marine Ecosystems- the Global Commons. OIDA International Journal of Sustainable Development, 12:04, pp.48-62, 2019

Reid, Hannah, "Ecosystem-and community-based adaptation; learning from community-based natural resources management," *Climate and Development*, 8:1, 4-9, 2015.

IFRP PROPOSAL DUE

# Field Schedule

Due to the inherent unpredictability of the marine/ocean environment, the schedule for this field expedition has to be flexible. (For example, mudflat studies need to take place during low tides, etc.) Daily activities will be decided on in advance based on the tides, wind, waves, currents, and weather conditions.

#### **Field Activities**

Activities may be added or dropped depending on availability of local stakeholders as well as the wind, waves, weather, and tides.

#### Sunday, 17 March 2024

AM: Leave ISDSI **05:30** AM Travel from Chiang Mai to Koh Jum, Krabi PM: Village introduction with Koh Jum community leaders (Pu Yai Fai & Pi Bank)

#### Monday, 18 March 2024

AM: FRN at mudflats PM: Meet Gamnan Yan (Sriboya Subdistrict leader)

#### Tuesday, 19 March 2024

Whole Day: Learn about small-scale fishery, fishing gear, boat building

#### Wednesday, 20 March 2024

AM: Independent study PM: Seagrass biodiversity and community study at Had Ya Sa

#### Thursday, 21 March 2024

AM: Leave Koh Jum; Pandanus weaving women's group (livelihood of women in Southern Thailand making use of coastal resources) PM: Talk with Department of Marine & Coastal Resources (DMCR) Research Unit at Bohin Farmstay

#### Friday, 22 March 2024

AM:Talk with Department of Fishery (Sikao District) at Bohin Farmstay PM: Mangrove, mudflat, and seagrass survey at Pak Klong; talk with Khun Banjong after dinner about community-based tourism

#### Saturday, 23 March 2024

Whole day: Paddle through the mangrove channel (mangrove channel synthesis)

#### Sunday, 24 March 2024

Early AM: Fishing with local fishermen AM: Batik Painting PM: Mangrove forest and hot spring survey

#### Monday, 25 March 2024

AM: DMCR-Administrative Unit PM: Midcourse ESSAY#1 DUE @5:00 PM

#### Tuesday, 26 March 2024

AM: Travel to Koh Lipe, arrive early afternoon PM: Sea kayaking introduction; evening community discussion with Urak Lawoi elders

#### Wednesday, 27 March 2024

AM: Sea kayaking lessons; paddle to Adang National Park PM:Paddle to Talo Puya; FRN ; camp at Talo Puya

#### Thursday, 28 March 2024

AM: Paddle from Talo Puya to Hat Sai Khao PM: Transect and zonation study; camp at Hat Sai Khao

#### Friday, 29 March 2024

Whole Day: Paddle from Hat Sai Khao to Talo Palien; FRN

#### Saturday, 30 March 2024

AM: Trash transect at Ao Luek PM: FRN at Koh Yang and Jabang Channel

#### Sunday, 31 March 2024

PM: FRN at Talo Palien

#### Monday, 1 April 2024

AM: Paddle to Hat Jalakay, PM: FRN at Hat Jalakay; paddle to Adang NP office; camp

#### Tuesday, 2 April 2024

AM: Adang National Park meeting PM: Paddle to Koh Lipe; clean and store gear/kayaks; meet with Urak Lawoi youth in the evening

#### Wednesday, 3 April 2024

Travel back to Chiang Mai

#### Thursday, 4April 2024

AM: Independent Study PM: Final Exam; Clean and Return Gear

#### Friday, 5 April 2024

AM: IFRP Presentation

ESSAY#2 DUE @5:00 PM

#### **Field Readings**

The following readings are in the reader and will be helpful for your time in the field. You should also review the readings for seminar week, as it forms the basis for the overall course and your understanding of the complex inter-related ecosystems of the coast.

Levinton, Jeffrey, Marine Biology: Function, Biodiversity, Ecology, Oxford University Press, New York, 2018.

- Chapter 16: The Tidelands: Rocky Shores, Soft-Substratum Shores, Marshes, Mangroves, Estuaries, and
   Oyster Reefs, pp. 317-364
- Chapter 17: The Shallow Coastal Subtidal: Sea Grass Beds, Rocky Reefs, Kelp Forests, and Coral Reefs, pp. 365-408.
- Chapter 21: Fisheries and Food from the Sea, pp. 471-503.
- PEMSEA and Department of Marine and Coastal Resources (DMCR, Thailand). 2019. "National State of Oceans and Coasts 2018: Blue Economy Growth of Thailand," Partnerships in Environmental Management for the Seas of East Asia (PEMSEA), Quezon City, Philippines.
- Bennet, Nathan James, Philip Dearden, Ana Maria Peredo. "Vulnerability to multiple stressors in coastal communities: a study of the Andaman coast of Thailand." *Climate and Development*, 2014: (1-24).
- Sudtongkong, Chanyut and Webb L. Edward. "Outcomes of State vs. Community-Base Mangrove Management in Southern Thailand" *Ecology and Society*, 13(2):27.2008.
- Bennet, Nathan James, Philip Dearden. "Why local people do not support conservation: Community Perceptions of marine protected area livelihood impacts, governance and management in Thailand." *Marine Policy,* 44 (2014): (107-116).
- Wongbusarakum, Supin. (2007) "The Urak Lawoi' of the Adang Archipelago, Thailand". Bangkok: Themma Group. Chapter 1, 2, 3, 4 and 7.

#### Field Study Topics

The following topics and studies are an important part of the course. Depending on the conditions as well as availability of local partners (communities, national park staff, etc.) we may not be able to do all of these studies, but will do as many as is possible in the time allotted.

For the field studies, you will be using both your Field Research Notebook (Field Research Notebook) as well as your own field notes to record what you learn, questions to follow up on, and materials for your Independent Field Research Project (IFRP).

- · Community resource management of both marine and non-marine resources
- National parks and state resource management
- · Community life, including cultural practices, religion, organization, and management
- · Fishing, both commercial and small scale artisanal
- Marine environment
- Sea grass ecology and conservation
- Mangrove ecology and conservation
- · Reef ecology and conservation
- · Coastal ecology
- · Fisheries management, both state management and local conservation and management

# Field Research

Field research is an important component of this course, and mastery of the field research methods will help make the course a success. Each student will record detailed field observations and studies in their Field Research Notebook as a critical part of the learning on this course. Some of the key methodologies and techniques are described below. Specific days and assignments for the field research will be assigned.

The questions and format in the Field Research Notebook will be more extensive and detailed.

## **Coastal/Marine Plant and Animal Identification**

During the time in the coastal and marine ecosystems of southern Thailand, we will encounter an amazing amount of biodiversity. By collecting detailed information on **at least 20 unique species**, you will acquire a more focused understanding of how a few species fit into the diverse ecologies of these areas. During field activities, whether snorkeling, surveying seagrasses, or scrambling through a mangrove, take the time to carefully observe the organisms around you. There should be ample time to swim or sit and record taxonomic and ecological information from a variety of living things. Combine your first-hand observations with available field guides, readings, and conversations with local people. This process will enhance your and the group's understanding of this organism's part in the greater ecosystem.

Complete 20 entries to the greatest degree possible. It will typically take multiple sources of information, and several revisits to complete each entry. Please cite when and were you saw each specimen and which sources you used for the ecological role and cultural significance categories.

You must record the English language common name (if any), the scientific name, as well as the Thai language name.

YOU MUST OBSERVE EACH SPECIES YOU IDENTIFY IN THE FIELD.

Summarize your findings on the "Species List" for all observed species.

20 total described species must include:3 well described plant/algae species (minimum)3 well described invertebrate species (minimum)3 well described vertebrate species (minimum)11 additional well described organisms of any category

#### **Ecological Field Surveys**

During this course you will be using ecological field survey methods in several different and distinct ecosystems.

There are three major ecosystems where you will be using these methods:

- Mangroves (including mudflats)
- Sea grasses
- Coral Reefs

Due to the experiential and field-based nature of this course, the types and locations of the surveys will depend in part on the wind, waves, and access to the specific ecosystems.

Some of the ecological field surveys will be conducted in multiple locations to allow for comparison and a deeper understanding of the ecological processes at work. For example, a community study on one side of an island with strong off shore currents may look different than a community study in the lee side of an island.

Data for each type of study needs to include the following:

Date:	Site Name:
Coordinates:	Time of day:

Current Direction:	Weather: Clear  Overcast  Cloudy  Rain	
Wave Height:	Wind:	
❑ Calm ❑ Light ❑ Moderate ❑ High	□ Calm □ Light □ Moderate □ High	
Tide □ ↑ □ ↓ □ Low □ Mid □ High	Moon 🗅 Waxing 🗅 Waning 🗅 Full 🗅 New	
Max: Min:	Days until full:	

**Biodiversity survey:** The purpose of the biodiversity survey is to learn about all of the diversity of life (vertebrates, invertebrate, etc.) in a specific area. The goal is to understand the **number** of **different** species in the designated area. The goal is to identify as many different species as possible in the area.

Species	Habitat	Depth/Location	Notes

**Community study:** The purpose of a community study is to look indepth at a **specific area** and note the species diversity as well as **map the species** within a bounded area. The goal is to identify and count the number of **different species** as well as the **numbers of individuals** of that species in the area.

- Map and identify distribution of organisms within the area studied.
- Note the scale on your map (1 large square = 1 meter or 2 = 1 meter, etc.)
- Orient towards North at the top, and record the scale between the heavy grid lines.



**Transect survey:** A transect is a survey along a line in a designated area. The purpose of the transact is to understand **diversity**,

abundance, and distribution along the transect line. The goal is to

map out along the line, noting scale/distance in total, as well as where individuals cross or are immediately adjacent to the transect.

- Tally all organisms within one (1) meters of both sides of the transect line (e.g. 2 meters total width).
- Record the substrate directly below the transect line at the mark. If there is anything of note and/or intersecting the line, record (e.g. nets, dynamite fishing).

Meter	Substrate	Species (vertebrate, invertebrate, plants, etc)
1		
2		
3		

**Zonation survey:** The zonation survey is a **transect along a gradient** (e.g. salinity or water depth) to understand how species and diversity varies along the gradient in question. The goal is to map out along the line, noting scale/distance in total, as well as where individuals cross or are immediately adjacent to the transect.

<sup>•</sup> Tally all organisms along your survey line, and record the substrate and if it changes.

- If possible, survey in both directions of the gradient (e.g. out and back).
- Turn the page sideways and draw an elevation profile.

#### **Mangrove Channel Study**

Through this study you will gain first hand insight into the ways abiotic and biotic conditions vary within mangrove ecosystems by comparing how abiotic and biotic factors change with distance from the coastline. Observations will be compared between sites to obtain a general impression of how conditions and communities can vary within mangroves depending on location and microenvironment.

#### **Study Locations**

Mouth: The opening of the mangrove to the ocean Mid-Channel: Where the channel is 8-10 meters across Narrow Channel: Where the channel is less than 4 meters across

#### Directions

Snorkel in the channel and near the roots of the mangroves, looking carefully for juvenile fish and invertebrates. Visibility may be poor, but observe as much as you can. Use dive slates to collect observations.

#### Questions

- 1. What is the substrate (bottom) like? Describe.
- 2. Describe if there is leaf litter present. Are there signs of herbivory or observable decomposition? Can you observe what is eating the leaf litter?
- 3. Do you see any invertebrates? What species / size / location?
- 4. Do you see any fish or other vertebrates? What species / size / location?
- 5. Using the field guides, identify and list the predominant tree species at this location.
- 6. How dense is the tree canopy cover in this location? Does much light reaches the water?
- 7. How does this compare to the other two locations?

### **Mangrove Channel Study: Synthesis**

Identify and write down one difference between the 3 zones and hypothesize a source of this difference.

How does this shape the ecosystem?

In the space below, sketch the three zones and annotate to highlight differences between them.



# Marine Life Discussion with Community

This activity is designed to help you learn more how local people use the local environment to help fulfill their needs, including how their relationship to the surrounding environment has or has not changed over time.

Prepare questions to learn about the following issues, and record answers in your field journals:

- 1. What do community members collect from the marine environment, and from where? Mangroves, sea grass, reef, deeper water?
- 2. What tools do they use to catch/collect from these environments?
- 3. What time of day? What season / time of year?
- 4. How have things changed over time? What is it like now? What was it like when they were young?
- 5. Have the size and diversity of fish, for example, changed compared to now and when they were young?
- 6. For each thing collected, is this for family/personal use, or is it sold?
- 7. Who in the family does this? Is it everyone, mostly men, mostly women, depends on who is available?
- 8. Does the community manage access to these resources? If so, how? Are there any rules or traditions around collecting/catching in the marine or coastal environment?

#### **Attendance Policy**

Students are expected to be on time and attend all classes. If you are ill or otherwise need to miss a class, please inform your instructor or teaching assistant.

#### Academic Integrity

Academic integrity is essential to a positive teaching and learning environment. All students enrolled in ISDSI courses are expected to complete coursework responsibilities with fairness and honesty. Failure to do so by seeking unfair advantage over others or misrepresenting someone else's work as your own can result in disciplinary action.

#### **Scholastic Dishonesty**

Scholastic dishonesty means plagiarizing; cheating on assignments or examinations; engaging in unauthorized collaboration on academic work; taking, acquiring, or using test materials without faculty permission; submitting false or incomplete records of academic achievement; acting alone or in cooperation with another to falsify records or to obtain dishonestly grades, honors, awards, or professional endorsement; altering forging, or misusing an academic record; or fabricating or falsifying data, research procedures, or data analysis. Within this course, a student responsible for scholastic dishonestly can be assigned a penalty up to and including an "F" or "N" for the course. If you have any questions regarding the expectations for a specific assignment or exam, ask.

#### **Grading Standards**

Letter grade	Score or percentage	Description
A	93–100	Achievement that is outstanding relative to the level necessary to meet course requirements.
A-	90–92	Achievement that is significantly above the level necessary to meet course requirements.
B+	87–89	Achievement that is significantly above the level necessary to meet course requirements.
В	83–86	Achievement that is significantly above the level necessary to meet course requirements.
B-	80–82	Achievement that meets the course requirements in every respect.
C+	77–79	Achievement that meets the course requirements in every respect.
С	73–76	Achievement that meets the course requirements in every respect.
C-	70-72	Achievement that is worthy of credit even though it fails to meet fully the course requirements.
D+	67-69	Achievement that is worthy of credit even though it fails to meet fully the course requirements.
D	60-66	Achievement that is worthy of credit even though it fails to meet fully the course requirements.
F	0-59	Represents failure (or no credit) and signifies that the work was either (1) completed but at a level of achievement that is not worthy of credit or (2) was not completed and there was no agreement between the instructor and the student that the student would be awarded an Incomplete.