



MARINE CONSERVATION Courses & Programs





At Black Turtle Dive, we offer a range of marine conservation courses developed in collaboration with Conservation Diver, PADI AWARE, and our own in-house programs. Whether you're a beginner or an experienced diver, you'll find hands-on opportunities to contribute to real conservation efforts while expanding your knowledge of marine ecosystems.

From learning how to monitor reef health to contributing data on endangered species, our courses combine theory, practice, and passion for the ocean. Several of our in-house programs also include participation in real research projects led by our conservation team here on Koh Tao.



OUR PROGRAMS

3 days to 8 weeks

3 days	CITIZEN SCIENCE	Coral WatchCitizen Science InitiativesMarine Ecology
1 week	CORE CONSERVATIONIST	· EMP · Coral Taxonomy
2 weeks	CONSERVATION SPECIALIST	EMPCoral Taxonomy I & IISea TurtlesBTD Sea Slugs
— + 2 v	weeks REEF SPECIALIST	Coral RestorationArtificial ReefsCoral Taxonomy IIIBTD Marine Pollution
+2	weeks MASTER CONSERVA	 Giant Clams BTD Cleaning Stations BTD Coral Predators Sharks
- + 2 v	weeks SCIENTIFIC DIVER	Image JCoral DiseaseAdvanced EMP
Froi	m + 2 weeks RESEARCH AS	SISTANT



No prior dive experience or certification is required. All of these are 1-day courses and can be completed either while snorkeling or scuba diving.



SEA TURTLE ECOLOGY & MONITORING

Learn about the ecology, behavior and threats facing sea turtles, all of which are endangered. Develop skills in turtle ID and data collection, allowing you to contribute to real conservation initiatives by recording sightings to support ongoing monitoring efforts.

1 day / 1 snorkel **- 6,000** B



SHARK ECOLOGY & POPULATION STUDIES

Sharks play a crucial role as apex predators, yet many species are now critically endangered. Explore their evolution, anatomy, and ecological role. Learn population monitoring techniques and how to contribute to local and global shark databases to aid conservation efforts.

1 day / 1 snorkel - **6,000** B



CORAL WATCH

Learn how to assess coral health and contribute to a global monitoring effort using a powerful method developed by CoralWatch and supported by PADI AWARE. Gain insight into coral biology, bleaching, and climate change, while participating in real reef surveys.

1 day / 1 snorkel or 2 dives - $6,000 \, \mathbb{B}$



PLASTIC POLLUTION: MONITORING & ASSESSMENT

Learn about the scale and impact of plastic pollution in the ocean. Gain hands-on experience monitoring microplastics and help protect reef ecosystems by removing macroplastics during your course.

1 day / 1 snorkel or 2 dives - 6,000 \oplus



The Citizen Science program is a 3-day experience designed to give you a hands-on introduction to the world of marine conservation. Perfect for beginners, this program offers a taste of what it's like to contribute to ongoing conservation efforts and understand the marine ecosystem.

Upon completion, participants will earn the PADI Coral Watch Specialty certification, making it an excellent starting point for those curious about conservation and eager to make a positive impact.

Core Modules

- **Coral Watch:** Learn to assess coral health using a simple yet powerful citizen science tool. You'll gain insights into the challenges corals face and how you can help monitor their condition.
- Marine Ecology: Dive into the basics of marine ecosystems, exploring how different species interact and the vital roles they play in maintaining ocean health. The theoretical part includes learning about marine ecology, fish, and invertebrates, providing a solid foundation for understanding underwater environments.
- Citizen Science Initiatives: Discover various global and local projects you can participate in, and learn how your contributions can aid scientific research and conservation efforts.

In addition to theoretical learning, this program includes an introduction to scientific diving, allowing you to apply what you've learned in a real-world setting. You'll gain valuable skills that serve as a first step into the exciting world of marine research and conservation.

Who Is This For?

This program is ideal for:

- Beginner divers and snorkelers curious about marine conservation.
- · Anyone interested in learning how to contribute to citizen science projects.
- Individuals looking for a short, immersive introduction to the underwater world.

The Citizen Science program is more than just an introduction—it's an invitation to be part of something bigger. You'll leave with a deeper understanding of marine conservation and practical ways to get involved in protecting our oceans.

INCLUDES:

- · 4 Conservation Dives
- 1 PADI AWARE Certification:
 - Coral Watch Speciality

Dive
Lectures
Independent Project
Data Review
Snorkel
Extra Activities
Study time
Free time

	3 DAY	rs	Day 1	Day 2	Day 3
#		07:00			
Scientist	Morning	09:00	Coral Watch	Study time/e-Learning	Marine ecology & monitoring
Ö	Lunch				
		12:00	Fluid Mechanics Dive	Citizen science initiatives	EMP Fish, Inverts or Substrate
Citizen	Afternoon	14:00	Coral Watch dive/snorkel	Data review	EMP Fish, Inverts or Substrate
	Evening	17:00			







ECOLOGICAL MONITORING PROGRAM (EMP)

Prerequisite: AOW

* This is a prerequisite for most conservation courses.

The Ecological Monitoring Program (EMP) introduces reef survey methods and scientific diving techniques. You'll learn to assess fish, invertebrates, substrate, and coral health, and report your findings to an international database.

4 days / 6 dives - 11,900 ₿



CORAL TAXONOMY & IDENTIFICATION

Prerequisite: AOW + EMP

Learn to identify coral species based on skeletal and anatomical characteristics, both on land and underwater. This course builds essential skills for research, restoration, and monitoring projects.

1 day / 2 dives - **6,000** B



NUDIBRANCH & SEA SLUG ECOLOGY & ID

Prerequisite: AOW + EMP

Dive into the world of nudibranchs and sea slugs, key indicators of reef biodiversity and water quality. In this course, you'll explore their taxonomy and ecology while participating in an ongoing research project at Black Turtle Dive, learning

how to monitor and document these vibrant creatures.

1 day / 2 dives - **6,000** B





CORAL RESTORATION THEORY & TECHNIQUES

Prerequisite: AOW + EMP

Explore the science behind coral restoration. You'll learn about restoration strategies, site selection, coral health assessment, and attachment methods.

1 day / 2 dives - **8,000** B



ARTIFICIAL REEF THEORY & TECHNIQUES

Prerequisite: AOW + EMP + Coral Restoration

Artificial reefs serve multiple purposes—from restoring damaged reef structure to creating alternative dive sites. You'll learn the theory behind their design and implementation, and put your knowledge into practice by designing your own reef project as a classroom exercise.

1 day / 2 dives - 6,000 B



CORAL PREDATORS: POPULATION MANAGEMENT & MONITORING

Prerequisite: AOW + EMP

Identify and monitor coral predators such as crown-of-thorns starfish and Drupella snails, and understand their impact on reef health. This course teaches practical techniques for population control and long-term reef protection.

1 day / 2 dives - **6,000** ₿



ADVANCED CORAL TAXONOMY

Prerequisite: AOW + EMP + Coral Taxonomy

Expand your coral identification skills by learning to recognize more challenging and rare genera. This course deepens your knowledge of skeletal and anatomical traits, strengthening your abilities for advanced research and monitoring.

2 day / 4 dives - 10,000 ₿

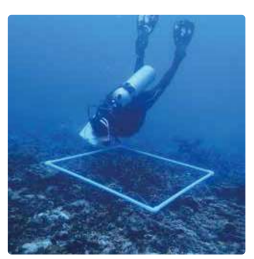


CORAL DISEASES & COMPROMISED HEALTH

Prerequisite: AOW + EMP + Coral Taxonomy

Discover how to identify and record common coral diseases and signs of stress in reef ecosystems. This course equips you with the skills to assess reef health and contribute valuable data to monitoring efforts.

1 day / 2 dives - 6,000 B



ADVANCED EMP

Prerequisite: AOW + EMP + Coral Taxonomy + Coral Disease + 3 Monitoring Courses

Gain experience using additional monitoring techniques, including quadrats, transects, and advanced survey methods. This course enhances your ability to collect accurate data and analyze long-term changes in reef ecosystems.

1 day / 2 dives - **6,000** B



EXTRA PRACTICE DIVES

Participants have the opportunity to add extra dives after completing the courses with one of our conservation instructors, allowing you to continue your learning and further practice the techniques you've learned.

These additional dives are a great way to consolidate your knowledge, build confidence underwater, and contribute even more valuable data to ongoing conservation projects.

2 dives: $2,500 \ \beta$ 4 dives: $4,500 \ \beta$ 6 dives: $6,500 \ \beta$







Embark on a transformative journey into the world of marine conservation with our Core Conservationist Program. This 1-week intensive course combines hands-on experience, engaging theoretical sessions, and practical applications.

Whether, you're, taking, your, first, steps, into, the, world, of, conservation, or, looking, to, expand, your, understanding of marine ecosystems, this program is the perfect starting point.

Designed for beginners and diving enthusiasts alike, this program equips you with essential skills to monitor marine ecosystems, identify key species, and analyze ecological data within a supportive and inspiring environment.

Core Modules

- Ecological Monitoring Program (EMP): Master the foundational techniques needed to assess marine ecosystems. Learn to identify fish, invertebrates, and substrate types, and gain a solid understanding of how to collect reliable data for conservation purposes.
- **Coral Taxonomy & Identification I**: Dive into the incredible diversity of coral species, exploring their roles in marine ecosystems, and learn the basics of coral identification through engaging lectures and guided dives.
- Data Review and Analysis: Learn how to organize, interpret, and present the ecological data you collect, turning raw information into actionable insights that support conservation initiatives.

Additional Dives included

- Reef Safari Dives: Apply your skills while exploring and observing the incredible biodiversity of marine ecosystems.
- **Assessment Dives:** Refine your techniques and gain valuable feedback in a practical learning environment.

This program isn't just an introduction to marine conservation—it's your gateway to making a real impact on our oceans. Whether you're just starting your conservation journey or looking to expand your diving skills, the Core Conservationist Program offers a unique opportunity to learn, grow, and make a difference.

Join us for a week of discovery, diving, and dedication to ocean conservation!

INCLUDES:

- · 10 Conservation Dives
- · 2 Conservation Diver Certifications:
 - Ecological Monitoring Program (EMP)
 - Coral Taxonomy & Identification

	Dive
1	Lectures
-	Independent Project
	Data Review
	Snorkel
	Extra Activities
	Study time
	Free time

WEE	(1	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
	07:00							Î
Morning	09:00	Marine Ecology Lecture	EMP Inverts Lecture	Study time/e-Learning	EMP Substrate Lecture	Coral Taxonomy Lecture	Study time/e-Learning	Data review
Lunch	•						•	
optement	12:00	Fluid Mechanics Dive	EMP Fish Lecture	EMP Fish Dive	Substrate Safari Dive	Tax Safari Dive	Assesment Tax dive	Data review
Afternoon	14:00	Reef Safari Dive	Study time/e-Learning	EMP Inverts Dive	EMP Substrate Dive	Tax Safari Dive	Assesment EMP dive	Data renew
Evening	17:00			Debrief	Debrief	Debrief	Debrief	Exams / Question

1 week - CORE CONSERVATIONIST: 19,900 ₿





Discover the world of marine conservation with our Conservation Specialist program, a 2-week course designed to broaden your understanding of marine ecosystems, build practical skills, and provide you with the opportunity to pursue your own research interests.

This program is an alternative to our Core Conservationist program, so there's no need to complete both. Simply choose the one that fits your schedule and goals—Conservation Specialist is perfect for those with two weeks available who want a more in-depth and research-focused experience.

Core Modules

- **Ecological Monitoring Program (EMP):** Comprehensive training in fish, invertebrate, and substrate monitoring.
- Coral Taxonomy & Identification I & II: Gain a deeper understanding of coral species, their taxonomy, and ecological significance.
- BTD Sea Slugs: Explore the fascinating diversity of sea slugs, their behavior, and their importance in marine ecosystems. As this is an in-house course, you'll have the unique opportunity to participate in real research projects we are conducting, contributing directly to ongoing studies.
- **Sea Turtles Ecology & Monitoring:** Learn about the biology, behavior, and conservation of these iconic marine creatures.

Independent Project

One of the highlights of this program is the Independent Project, where you'll have the chance to lead a conservation-focused initiative of your choice. Whether it's creating educational materials, developing conservation strategies, or exploring a specific research question, you'll work closely with our team to design and implement a project that aligns with your interests and contributes to meaningful marine conservation efforts.

Additional Dives included

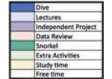
- Reef and Safari Dives: Apply what you've learned while observing marine life in its natural habitat.
- · Assessment Dives: Refine your skills and receive feedback to ensure you're confident and prepared.

This program is ideal for anyone interested in conservation, whether you're taking your first steps into the field or looking to deepen your understanding of marine ecosystems. It's also a great way to experience the camaraderie and support of a like-minded community.

Join us for two weeks of diving, learning, and personal growth, and become an active contributor to marine conservation efforts!

INCLUDES:

- · 14 Conservation Dives
- · 3 Conservation Diver Certification:
 - Ecological Monitoring Program
 - Coral Taxonomy & Identification
 - Sea Turtles Ecology & Monitoring
- 1 Black Turtle Dive (BTD) Certification:
 - BTD Sea Slugs



W	EK 1	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
	07:00			3230000			230000	
Morning	09:00	Marine Ecology Lecture	Study time/e-Learning	Study time/e-Learning	EMP Substrate Lecture		Coral Taxonomy Lecture	Study time/e-Learning
Lunch	20	(f)				· ·		
17424425333	12:00	Fluid Mechanics Dive	EMP Inverts Lecture	EMP Fish Dive	Substrate Safari Dive		Tax Safari Dive	Laurence and the second
Afternoo	14:00	Reef Safari Dive	EMP Fish Lecture	EMP Inverts Dive	EMP Substrate Dive		Tax Safari Dive	Independent project
100	17:00	Debrief	*	Debrief.	Debrief		Debrief	
Evening			1			1		
Evening			1					
	EK 2	Day 8	Day 9	Day 10	Day 11	Day 12	Day 13	Day 14
w		Day 8	Day 9	Day 10 Sea Slugs Dive	Day 11	Day 12	Day 13	Day 14
	EK 2	Day 8	Day 9 BTD Sea Slugs Lecture	THE PARTY OF THE P	Day 11	Day 12 Study time/e-Learning	Day 13 Coral Taxonomy II Lecture	0sy 14 Sea Slugs Data review
w	07:00	Control of the Contro		Sea Slugs Dive	Day 11	Eschillor	Coral Taxonomy II	A CONTRACTOR OF A CONTRACTOR O
Morning	07:00 09:00	Control of the Contro	BTD Sea Slugs Lecture	Sea Slugs Dive	Day 11	Eschillor	Coral Taxonomy II	Sea Slugs Data review
Morning	07:00 09:00	independent project		Sea Slugs Dive	Day 11	Study time/e-Learning	Coral Taxonomy II Lecture	Sea Slugs Data review

2 weeks - CONSERVATION SPECIALIST: 33.000 ₿



(* Completion of the Conservation Specialist program is a prerequisite for this course.)

Take your marine conservation knowledge further with our Reef Specialist program, a 2-week advanced course designed to build upon the skills and knowledge gained in the Conservation Specialist program. This course focuses on reef restoration, marine pollution, and artificial reef projects, while continuing to refine your practical skills and research capabilities.

Core Modules

- BTD Marine Pollution: Understand the causes, impacts, and mitigation of marine pollution, with a focus on practical assessment and monitoring techniques.
- **Coral Taxonomy**. & **Identification III:** Expand your knowledge of coral species, focusing on advanced identification and ecological roles within reef systems.
- Coral Restoration Theory & Techniques: Gain hands-on experience in coral restoration, exploring techniques such as site preparation, attachment methods, and monitoring to support reef recovery efforts.
- Artificial Reefs Theory. & Techniques: Learn about the design, planning, and ecological benefits of artificial reefs. As part of this module, you'll create your own artificial reef design project as a practical exercise, allowing you to apply your knowledge and develop innovative solutions for supporting reef ecosystems in a simulated context.

Independent Project

Build upon the foundation of your Independent Project from the Conservation Specialist program by delving further into your chosen topic. This phase allows you to expand your initial work, explore new angles, and produce tangible results, whether through research, educational initiatives, or innovative conservation strategies.

Additional Dives included

• **Practice and Application:** These additional dives are designed to help you solidify your understanding of marine ecosystems and scientific methods. You'll have the opportunity to refine your skills, apply conservation techniques, and process the knowledge gained throughout the course in a practical underwater setting.

This program is ideal for those passionate about reef conservation and restoration, providing you with the advanced tools and experience to make a tangible impact. Join a team of like-minded conservationists, deepen your expertise, and become an active participant in the restoration of marine ecosystems.

INCLUDES:

- · 12 Conservation Dives
- · 3 Conservation Diver Certification:
 - Coral Restoration Theory & Techniques
 - Artificial Reef Theory & Techniques
 - Advanced Coral Taxonomy & Identification
- 1 Black Turtle Dive (BTD) Certification:
 - BTD Marine Pollution

1	Dive
	Lectures
100	Independent Project
1	Data Review
	Snorkel
	Extra Activities
	Study time
	Free time

WEEK	3	Day 15	Day 16	Day 17	Day 18	Day 19	Day 20	Day 21
	07:00	1		51360000				3000000
Morning	09:00	BTD Marine Pollution		Coral Taxonomy III Lecture	Tax review	Study time/e-Learning		Independent project
Lunch								
	12:00	DAD dive		Tax Safari III	Tax Safari (all)			EMP dives
Afternoon	14:00	Data review		Tax Səfəri III	Tax Safari (all)	Independent project		EMP dives
SWITH	17:00			Debrief	Debrief		-	Debrief
Evening		1				1		
D35078	4	Day 22	Day 23	Day 24	Day 25	Day 26	Day 27	Day 28
WEEK	07:00	Day 22	Day 23	Day 24	Day 25	Day 26 AR Dive	Day 27	Day 28
D35078		Day 22 Restoration Lecture	Day 23 Restoration Monitoring	Day 24	DFIY 25 Artificial Reef Lecture	(CANADA)	Day 27 Independent project	Day 28 AR Project Presentation
WEEK	07:00		Restoration	Day 24		AR Dive	3,46,5	, continu
WEEK Morning Lunch	07:00		Restoration Monitoring	Day 24		AR Dive	Independent project	AR Project Presentation
WEEK	07:00	Restoration Lecture	Restoration	Day 24	Artificial Reef Lecture	AR Dive	3,46,5	AR Project Presentatio

+ 2 weeks - REEF SPECIALIST: 30.000 B

4 WEEKS PACK

Conservation Specialist + Reef Specialist:

63,000 ₿ 60,000 ₿

* The offer applies when the full pack is reserved at the time of booking

(* Completion of the Conservation Specialist and Reef Specialist programs is a prerequisite for this course.)

Take your marine conservation journey to the highest level with our Master Conservationist program, a 2-week expert-level course designed for those who have completed the Conservation Specialist and Reef Specialist programs.

This program combines advanced scientific training with participation in cutting-edge research projects, offering a comprehensive understanding of marine ecosystems and the skills needed to contribute meaningfully to conservation efforts.

Core Modules:

- **Giant Clams:** Dive into the biology, behavior, and ecological importance of giant clams while participating in in-house research aimed at understanding and protecting these remarkable species.
- BTD Cleaning Interactions: Explore the fascinating relationships between cleaning organisms and their hosts, contributing to our ongoing research on this crucial ecological behavior.
- BTD Coral Predators: Population Management & Monitoring: Study the impact of coral predators on reef health, learning to identify species and assess their effects on coral ecosystems.
- **Sharks Ecology & Population Studies:** Gain insight into the ecology, behavior, and conservation of sharks, including their critical role in maintaining the balance of marine ecosystems.

Independent Project

Take your Independent Project to the next level by incorporating advanced techniques and a more in-depth focus on your chosen topic. This stage provides the opportunity to refine your work, apply specialized methodologies, and produce impactful outcomes that support marine conservation efforts, whether through research, education, or practical applications.

Additional Dives included

• **Practice and Research**: The six additional dives are designed to provide opportunities for further research and practice. You'll apply scientific methods, conservation techniques, and the advanced knowledge gained throughout the program, allowing you to consolidate your skills in real-world settings.

This program represents the pinnacle of marine conservation training at Black Turtle Dive, offering unparalleled opportunities to participate in in-house research projects and gain expert-level skills. Join us to deepen your expertise, contribute to impactful conservation work, and become a leader in protecting marine ecosystems.

INCLUDES:

- · 12 Conservation Dives
- · 2 Conservation Diver Certification:
 - Giant Clams
 - Sharks Ecology & Population Studies
- · 2 Black Turtle Dive (BTD) Certifications:
 - BTD Coral Predator: Population management & Monitoring
 - BTD Cleaning Interactions



WEEK	(5	Day 29	Day 30	Day 31	Day 32	Day 33	Day 34	Day 35
	07:00		-		75555555	1040-21		
Morning	09:00		BTD Glant clams	Independent project	Data review	3	8TD Cleaning Interactions	Data review
Lunch						y		
122000000000000000000000000000000000000	12:00		Giant clams survey	EMP dives			Cleaning stations survey	Research dive
Afternoon	14:00		Giant clams survey	EMP dives	Study time/e-Learning		Cleaning stations survey	Research dive
020000000	17:00		Debrief	Debrief			Debrief	Debrief
Evening					1			
Denis nare		Day 36	Day 37	Day 38	Day 39	Day 40	Day 41	Day 42
Evening		Day 36	Day 37	Day 38	Day 39	Day 40	Day 41	Day 42
Denis nare	(6	Day 36 Coral Predators	Day 37	Day 38	Day 39 Shark survey	Day 40 Independent project	Day 41 Independent project	Independent projec
WEE	07:00		Day 37	73.87	100			-38
Morning Lunch	07:00		Day 37	73.87	Shark survey		Independent project	independent projet Presentation
Morning	07:00 09:00	Coral Predators	Day 37	Independent project	100	Independent project		Independent proje

+ 2 weeks - MASTER CONSERVATIONIST: 30.000 B

6 WEEKS PACK

Conservation Specialist + Reef Specialist + Master Conservationist:

93,000 ₿ **88,000** ₿

* The offer applies when the full pack is reserved at the time of booking



(* Completion of the Conservation Specialist, Reef Specialist and Master Conservationist programs is a prerequisite for this course.)

The Scientific Diver program is the final stage of our comprehensive conservation training at Black Turtle Dive. This 2-week advanced course is designed for participants who have successfully completed the Conservation Specialist, Reef Specialist, and Master Conservationist programs.

This program focuses on advanced research methods, scientific diving techniques, and the completion of your Independent Project, preparing you for professional roles in marine research and conservation.

Core Modules:

- **ImageJ for Marine Research:** Learn to use ImageJ, a powerful software for image analysis, to quantify and assess marine habitats, coral health, and ecological changes.
- Coral Diseases & Compromised Health: Gain expertise in identifying and assessing coral diseases, understanding their causes, and evaluating their impact on reef ecosystems.
- Advanced EMP Diver: Enhance your skills in ecological monitoring with advanced EMP techniques, focusing on precision data collection and analysis for long-term reef health assessments.

Independent Project

This program is dedicated to bringing your Independent Project to its conclusion. You'll concentrate on refining your work, synthesizing your results, and delivering a polished outcome that showcases your contributions to marine conservation, whether through research, education, or practical applications.

Additional Dives included

• Seven Advanced Dives: These dives are dedicated to applying your scientific diving skills, conducting research, and refining your techniques. They are designed to support the completion of your project and consolidate your expertise in real-world scenarios.

The Scientific Diver program is the culmination of our conservation pathway, offering the skills and experience needed to transition into professional roles in marine research and conservation.

With hands-on training in advanced methods and the opportunity to finalize your independent research, this course ensures you're fully prepared to make a meaningful impact in marine conservation.

INCLUDES:

- · 11 Conservation Dives
- · 3 Conservation Diver Certification:
 - Image J
 - Coral Diseases & Compromised Health
 - Advanced EMP Diver







Dive
Lectures
Independent Project
Data Review
Snorkel
Extra Activities
Study time
Free time

WEE	K 7	Day 43	Day 44	Day 45	Day 46	Day 47	Day 48	Day 49
	07:00	111111111111111111111111111111111111111						
Morning	09:00		Image J	Study time/e-Learning	Coral Disease Lecture	Independent project	EMP Advanced Survey Techniques	Data review
Lunch								
10.020.000.000.000	12:00		10000 A 40100 A 40100 A	Research dive	Disease Safari		Advanced EMP Dive	200000000000000000000000000000000000000
Afternoon	14:00		Image J practice	Research dive	Disease Safari	Independent project	Advanced EMP Dive	Image J practic
Evening	17:00		Debrief	Debrief	Debrief		Debrief	Research dive
WEE	K 8	Day 50	Day 51	Day 52	Day 53	Day 54	Day 55	Day 56
WEE	07:00	Day 50	Day 51	Day 52 Research dive	Day 53	Day 54	Day 55	Day 56
Morning	-	Day 50	Day S1 Study time/e-Learning	Research dive	Day 53 Independent project	Day 54	Day 55 Independent project	Independent pro
	07:00	Day 50		Research dive				
Morning Lunch	07:00	Day 50		Research dive Research dive	Independent project	Independent project	Independent project	Independent pro Presentation
Morning	07:00	Day 50	Study time/e-Learning	Research dive				Independent pro

8 WEEKS PACK

Conservation Specialist + Reef Specialist + Master Conservationist + Scientific Diver:

123,000 ₿ **115,000** ₿

* The offer applies when the full pack is reserved at the time of booking.



Looking for a meaningful way to contribute to marine conservation in Koh Tao?

Joining our surveys is one of the best ways to get involved in real projects, help us collect the data we need, and support the work that keeps these conservation efforts going.

Surveys every WEDNESDAY & SATURDAY

2 dives: 2,200 ₿

SEA SLUGS

Assist marine scientists by monitoring sea slugs diversity.

CROWN OF THORNS

Help protect reefs by monitoring this coral predator.

1 snorkel: **600** ₿

SHARKS

Support shark conservation by monitoring local populations.

TURTLES

Track sea turtles and contribute to their protection.



Beach clean ups & Dive Against Debris every 5th and 25th

WANT TO DIVE INTO MARINE CONSERVATION?

Take your passion for the ocean to the next level!

Join our hands-on courses and discover how you can protect marine life, monitor reef health, and contribute to real conservation efforts—no experience needed.



Scan the QR to know more!



