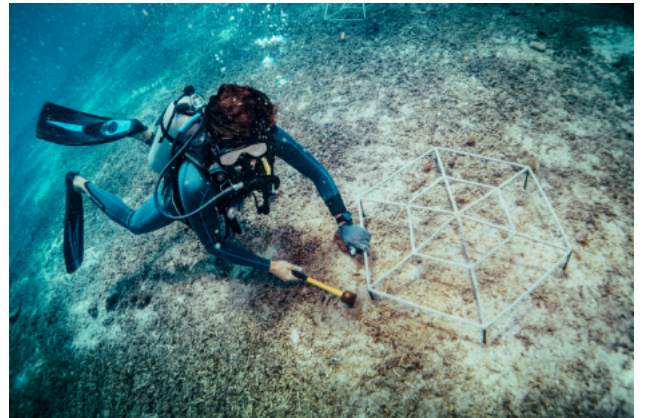


CORAL RESTORATION PROGRAMS

The Blue Corner Marine Research team is a trusted organization in coral restoration training and project implementation. Founded by marine biologist and Certified Ecological Restoration Practitioner, Andrew Taylor.

Our hands-on training courses are offered in Bali, Indonesia at Blue Corner Dive in Nusa Lembongan island. These courses involve classroom sessions and in-water workshops for scuba divers.



CHOOSE
YOUR
COURSE

| | | |
|----------------|--|-----------------------|
| 1-DAY | RESTORATION EXPERIENCE | IDR 2.000.000 |
| 2-DAYS | RESTORATION WORKSHOP | IDR 3.500.000 |
| 6-DAYS | RESTORATION TRAINING COURSE | IDR 8.500.000 |
| 3-WEEKS | REEF CONSERVATION PROGRAM | IDR 23.000.000 |
| ANYTIME | ONLINE eLEARNING | USD \$59 |

CORAL REEF RESTORATION EXPERIENCE

1-Day Program

PROGRAM DESCRIPTION

This Introduction to coral restoration allows divers to take part in our active restoration site by transplanting corals.

The day starts with a classroom session on coral restoration and a summary of techniques used. Followed by a boat trip to our restoration site in Nusa Penida - harvesting fragments from our coral nursery & transplanting them upon modular reef structures.

Classroom Training Session:
Coral Restoration Techniques

Visit Coral Nursery

On-the-boat Training Session:
Coral Care & Transplantation

Install Coral Frame
at Restoration Site

COSTS

Certified Diver: **IDR 2.000.000**
(USD \$150)

Non-Diver: **IDR 1.400.000**

Ask about our workshops for groups

Courses can be booked on request and can be customized for groups.



INCLUDED

The 1-Day Restoration experience includes training from our Marine Biologist, boat trip from Blue Corner Dive to the restoration site, two dives for certified divers, and adoption of one coral frame.

You will transplant your own adopted coral frame at the coral restoration site in the Nusa Islands!

Want to adopt more corals & frames?

We have an Adopt-A-Coral program where you can buy additional coral frames at IDR 500.000/frame to help us expand the restoration site.



www.BlueCornerConservation.org
Insta/Facebook: @bluecornerconservation
email: andrew@bluecornerdive.com

Also Available:
2-Day or 1-Week Programs
eLearning Training on our website

CORAL REEF RESTORATION WORKSHOP

2-DAY WORKSHOP

WORKSHOP DESCRIPTION

This program is conducted as a workshop in which you take part in Blue Corner Marine Research's ongoing coral restoration project.

The first day starts with a classroom session on coral restoration ecology as well as physical and biological restoration techniques. We then prepare and install the modular reef structures at the restoration site along the northern coast-line of Nusa Penida.

The second day involves another classroom session about coral transplantation techniques, followed by 2 dives at our restoration site in Nusa Penida - harvesting fragments from our coral nursery & transplanting.

Taught by our in-house marine biologist.

COURSE COMPONENTS

Restoration Ecology Theory

Coral Transplantation Techniques

Building Coral Nurseries



WORKSHOP INCLUDES

Training Manual

4 Dives

Adoption of 1 Coral Frame



PREREQUISITES

Certified Diver with good buoyancy and comfortable working underwater

COSTS

2-Day Workshop: IDR 3.500.000 (USD \$250)

All books and survey materials, and use of dive gear (if needed) are included. We will be diving from the boat departing our diveshop in Nusa Lembongan each day.

Courses can be booked on request and can be customized for groups.

Extend your theory with our online eLearning



www.BlueCornerConservation.org
Insta/Facebook: @bluecornerconservation
email: andrew@bluecornerdive.com

Check out our Restoration Project Description & Updates
www.bluecornerconservation.org

CORAL REEF RESTORATION 6-Day Training Course

Check our schedule
online for upcoming
course offerings

MODULE DESCRIPTION

This program trains restoration practitioners in each of the phases for developing a coral restoration project.

During this week you will learn about the science of restoration ecology and how it applies to marine environments. You will work through a site assessment, project planning, and monitoring. You will also learn several techniques in coral propagation, monitor nursery corals and transplant corals onto modular reef structures.

Taught by our in-house marine biologist and Certified Ecological Restoration Practitioner.

For a comprehensive 3-week training program combine this course with our "Coral Reef Ecology" and "Reef Health Monitoring Modules".

COURSE COMPONENTS

Restoration Ecology

Physical Restoration

Biological Restoration

Coral Transplantation

Coral Nurseries

Penida Restoration Case Study



CERTIFICATIONS

PADI Coral Restoration

PREREQUISITES

Certified Diver with good buoyancy

COSTS

Single week: IDR 8.500.000 (USD \$560)

* Additional weeks sometimes available
depending on schedule

All books and survey materials, certification and use of dive gear are included. We will be doing minimum 10 dives



Start your training course today!

Online eLearning course can be started anytime. Then the price you pay for the eLearning registration (\$59) will be rebated from the price of the 6-day course..

CORAL REEF CONSERVATION TRAINING PROGRAM

CORAL REEF ECOLOGY



REEF HEALTH MONITORING



CORAL RESTORATION

(1) CORAL REEF ECOLOGY WEEK

The week starts with an in-depth "Introduction to Marine Ecology" lecture which ties in knowledge specific to the areas you will be diving in the Nusa Penida Marine Park. Each day then includes specific task-orientated diving and lectures in topics from coral health, marine invertebrates and tropical reef fish identification.

During this course module you will learn to identify coral species and learn about drivers of coral reef health. This background biology information provides a solid foundation for then working on coral restoration.



(2) REEF HEALTH SURVEY WEEK

In this week-long program we will learn about several survey techniques used to monitor coral reef health - including standard Reef Check surveys, and learn ways to monitoring for coral health and bleaching.

During this module you will conduct reef health monitoring surveys at our coral restoration site as well as comparison surveys at neighbouring reefs.



(3) CORAL RESTORE WEEK

The third module of this program involves our week-long coral restoration training course. This is our full program which trains you in each of the aspects of planning and running a coral restoration project.

This full 3 week program is suitable for members of the marine conservation community interested in developing professional-level knowledge in coral reef restoration ecology.



PROGRAM COSTS:

IDR 23.000.000

(USD \$1500)

Contact us for scheduling details

This full 3 week coral reef conservation training program is run several times per year and can be combined with our other training programs such as Scientific Diver, Divemaster, and Instructor

LOGISTICS

ACCOMODATION

Blue Corner Dive has a dormitory for students (IDR 150.000/bed/night for AC dorm or IDR 100.000 for fan bed). This can be a nice social option for either the first few nights while you get to know the island, or even for the entire time of your course. If you choose to stay in our on-site fan dorm during the course we offer students weekly rates of IDR 700.000/week.

Depending on the time of year you can find a basic room for a long term stay around IDR 1.000.000 - 2.000.000 /week - depending on comfort level. Living Room bungalows is a short walk from Blue Corner and offers garden rooms with a shared kitchen & pool for 2.500.000 /week. There are also many higher budget options available here on the island all the way up to private villas.

GETTING TO LEMBONGAN

Nusa Lembongan island is easy to get to from main-land Bali. Most speed boat ferries depart from Sanur Beach in Bali and arrive into Lembongan at either Jungutbatu Harbor or Mushroom Bay.

If you purchase your tickets in advance (either by emailing one of the boat companies or we can help you make a booking) then usually the ticket will include either pick up from the airport/ or hotel in Bali and drop off to the diveshop here in Lembongan. Boat companies we recommend are: Glory Express, D'Camel , Arthamas, or Rocky Fast Cruise.



VISAS

A 30-day Visa on Arrival (VOA) is available upon entry into Bali for many nationalities. However, for students enrolling in extended programs we recommend applying for a visa in advance from a reputable visa agent. There are several visa agents in Bali which may be able to help with visa sponsorship and processing for longer visas.

We recommend contacting your local Indonesian embassy for the latest up-to-date details before booking your trip.



INSURANCE

We strongly recommend all students to carry sufficient travel insurance to cover both diving or other medical emergencies.

Worldwide dive insurance plans for both short and long trips are available through the Divers Alert Network (www.dan.org)

EQUIPMENT

We provide dive equipment during the duration of our courses if needed by the students. however we recommend students who are enrolled in our longer programs to consider having the following personal dive equipment:

SMB (Safety Marker Bouy) & Reel

Dive computer

Dive Mask

For enhanced enjoyment of the course, students may want to bring their own:

Underwater camera

Wetsuit (5mm during June-Oct / 3mm Nov-May)

Fins (currents are strong here so have good ones!)

BCD & Regulator

Basic dive gear is available for use during the course from Blue Corner Dive.