

Marine Biology Summer SCUBA Trip Grand Cayman June 13 - June 20



Interested students should attend the informational meeting *with their parents* on Tuesday, November 15 in room 206 at 6:30 pm.

Trip Overview

Students have the opportunity to learn Marine Biology first hand on the beautiful reefs of Grand Cayman Island. Students will not only earn their lifetime SCUBA certification but will also learn about the marine ecosystem prior to the trip so they can fully engage and optimize their experience.

Students completing the coursework and dive trip will earn ½ elective credit in Marine Biology.

Trip Commitment

Obtain PADI SCUBA Certification which includes:

Complete online coursework for SCUBA certification exam.

Complete practice dives for ½ day Saturday and ½ Sunday on two weekends (four ½ day sessions in total) (April-May)

Attend pre-trip meeting with parents regarding packing and release forms (May),

Complete Classroom work which includes Fish ID and reef ecology lessons, plus all other pre-trip work
 2-3 days per week morning and/or afternoon classes (May)

Prepare and present a post trip presentation

Price: \$2850.00

Price includes:

- Lifetime PADI SCUBA certification,**
- Airfare and baggage fees**
- All meals, & accommodations**
- 15 dives (shore, boat, and night),**
- Group t-shirt**
- Dive equipment rental on Cayman Island,**
- Trip video**
- Learning materials**
- Island activities.**

***Price does *not* include passport, airport food, masks, fins, snorkel, and dive skin.**

Average Day Itinerary

7:00 am	WAKE UP
7:30 am	Breakfast
8:00 am	Depart
8:30-12:00	Two morning dives
12:00 pm	Lunch
1-3:30 pm	Afternoon Dive/Island Activity
4-6:00 pm	Free Time
6:00 pm	Dinner
7-9:00 pm	Class time/Night Dive
10:00 pm	Lights Out

Pre-trip ROUGH Timeline

Late April	– SCUBA Class/pool dive
Early May	– Classes Begins
May	– SCUBA Lake Dives as Group
Early June	–Pre-trip packing meeting
June 13 th	– Depart for Grand Cayman

For questions please contact Carolyn Bagne (cbagne@stcroixprep.org) for further information.